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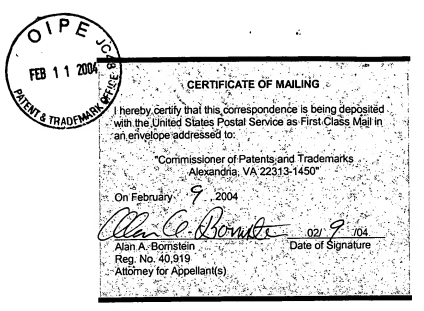
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PATENT

UNUS #: Y2-X380-GR CASE #: J6638(C)

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE BEFORE THE BOARD OF PATENT APPEALS AND INTERFERENCES

Customer No.:

000201

Appellants: Serial No.:

Shana'a et al.

Filed:

09/930,320 August 15, 2001

For:

A SYSTEM FOR CUSTOMIZING PERSONAL CARE PRODUCTS

Group:

1617

Examiner: S. Wang

Edgewater, New Jersey 07020

February

, 2004

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APPEAL BRIEF

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I. REAL PARTY IN INTEREST

The real party in interest is Unilever Home and Personal Care USA, division of CONOPCO, Inc., a corporation organized and existing under and by virtue of the laws of the State of New York and having its principal place of business at 33 Benedict Place, Greenwich, Connecticut 06830.

II. RELATED APPEALS AND INTERFERENCES

There are no related appeals or interferences.

III. STATUS OF CLAIMS

The application was originally filed with claims 1 to 29. Claims 1-11 and 13-29 remain in the case and are the subject of this appeal. The claims on appeal are included in the Appendix.

IV. STATUS OF AMENDMENTS

A response was filed on October 21, 2003 to the Final Rejection but it did not involve amendment to the specification or the claims. Only claims 1 and 26-28 were amended during prosecution.

V. SUMMARY OF THE INVENTION

The invention relates to the general area and art of the customized formulation of personal care products. Personal care products are widely available, however, a drawback of such products is that the user cannot alter the formulation to accommodate their particular skin and hair characteristics, personal preferences, or to provide specialized treatment for skin and hair conditions. A further drawback of such personal care products is the uncertainty of the age and freshness of the prepared formulations which may have been prepared many months or years before the product is sold.

Therefore, one aspect of the invention is to provide a method for providing a customized personal care product to a consumer at a location remote from the location in which a personal care product base composition was prepared. The customized product produced by the inventive method will have the following two components: 1) a product base (e.g. body wash base, hair shampoo base, skin toner base, etc.) selected by the consumer; and 2) at least two separate classes of performance agents (e.g. fragrance, emollient, botanical extracts, other skin actives for treating skin conditions, etc.) also selected by the consumer. The base and the at least two performance agents are combined to form a finished personal care product. Product base compositions are defined in the specification on page 4, line 30 through page 5, line 10. Product base compositions may include a thickener. See, e.g., page 5, line 22 - 25.

The separate choices within each performance agent class available to the consumer are called "variants". So in the case of the fragrance performance agent, one variant will be e.g. fragrance #1 and a second variant will be a different fragrance, e.g. fragrance #2 as illustrated in Table 1A on page 10 of the instant specification. A second performance agent called a "Benefit" agent is also illustrated in Table 1A. A further limitation of the inventive method is that the first and second class of performance agents are independently selected from specific defined classes of materials limited to fragrances, colorants, benefit agents or blends thereof that are defined in the specification on page 2, lines 11-16, page 6, line 11 and line 29.

Each of the performance agents is dissolved in a "vehicle". A further requirement according to the claims is that all of the vehicles for each separate class of performance agent have at least two ingredients in common with each other. This is also illustrated in Table 1A. A further requirement for the inventive method as claimed is that the first vehicle is compatible with both the personal care base composition and the second class of performance agents.

The inventive method further provides that the consumer may select in any sequence one personal care base composition and at least one variant from the first class of performance agents and at least one variant from the second class of performance agents. These ingredients are then dosed into a container to form a personal care product and the product is blended until uniform.

The claims to the subject invention as presently in the case clearly set forth and define a method for selecting a customized personal care product as opposed to prior art customizable products. This is borne out when one reviews the independent claim 1 in the application, wherein it is specifically recited that the method concerns itself only with a personal care product base that is prepared at a location that is <u>remote</u> from the location that the customized product is prepared, and that performance agents must have certain specific defined properties.

VI. ISSUES FOR APPEAL

A. Claims 1-11, 13-22, and 25-29 are rejected under 35 USC § 103(a) as being unpatentable over Rath et al. (USP 5,972,322), in view of Rigg et al. (USP 5,622,692), and Stewart (WO 98/30189).

B. Claims 23 and 24 are rejected under 35 USC § 103(a) as being unpatentable over Rath et al. (USP 5,972,322), in view of Rigg et al. (USP 5,622,692), and Stewart (WO 98/30189) and in further view of Tartaglione (USP 4,851,062).

VII. GROUPING OF CLAIMS

For purposes of this Appeal the claims should stand together as one group.

VIII. APPELLANTS' ARGUMENTS

A. The examiner's rejection of claims 1 - 11 and 25 - 29 under 35 U.S.C. 103(a) as being unpatentable over Rath et al. (US 5,972,322 of record), (US'322) in view of Rigg et al. (US 5,622,692 of record) (US'692) and Stewart (WO/98/30189) for reasons set forth in the prior office action should be reversed.

Rath et al. relates to a system for combining disparate and separate components to form a customized hair care formulation where the thickener is separate from the product base and is separately added after other enhancing agent ingredients have been added (see, e.g., column 1, lines 33-40, 51-55 and line 65 to column 2, line 1). Rath et al. describes in all cases a low viscosity base which can be selected, a second package containing a compatible thickening composition, and where a wide variety of enhancing additives may be added. Rath et al. teaches away from the present invention where the inventive base composition (where appropriate) already comprises a thickening agent (see page 5, lines 21-25) and was formulated at a location remote from the location that the finished personal care product is prepared in.

Moreover, amended claim 1 makes clear that the first and second class of performance agents are independently and specifically selected from fragrances, colorants, benefit agents, and blends thereof (see instant specification page 2, lines 12-16, 21). Such performance agents can not be thickening agents since thickening agents are separately defined as being part of a base composition (see page 4, line 30 to page 5, line 10) and as stated above must be added to the base composition at a location that is different than where the performance agents are added.

Furthermore, Rath et al. describes that the hair care system which includes a base, a thickener and separate enhancing additives are pre-packaged in the form of a kit (see col. 13, lines 24-27). By specifying multi-part product kits, Rath et al. teaches clearly that each of the component parts of the kit should be pre-selected by a person other than the consumer, i.e. the kit supplier. The consumer is not intended to be involved in the packaging of the kits disclosed in Rath et al., but only in the possible mixing of certain kit components. In contrast, in the present invention, the consumer selects, in any sequence, at least one personal care base composition, at least one variant from the first class of performance agents, and at least one variant from the second class of performance agents. Thus, in the present invention, the component parts of the product are not dictated by a pre-packaged kit selected according to the desire or whim of an unspecified person but by the precise needs of the consumer. The choice of components in the kits of Rath et al. will be limited, and as a result, the consumer may not be able to obtain the precise combination of components which they would like to have (see page 1, lines 22-28 in the instant specification).

The Examiner asserts that one cannot show non-obviousness by attacking references individually where the rejections are based on combinations of references with respect to applicants' previous arguments. However, it is well settled that the Examiner cannot pick and choose among individual elements of assorted prior art references to re-create the claimed invention based on the hindsight of the applicants' invention. Rather, the Examiner has the burden to show some teaching or suggestion in the references to support their use in the particular claim combination. See Smith

Klein Diagnostics Inc. v. Helena Laboratories Corp., 8 USPQ 2d 1468 (Fed.Cir. 1985). Additionally, the mere fact that it is possible to find isolated disclosures which might be combined in such a way as to produce a new system, does not necessarily render such a system obvious unless the art also contains something to suggest the desirability of the proposed combination, i.e. the motivation to combine the references. In re Grabiak, 226 USPQ 870, 872 (Fed.Cir. 1985).

The Examiner states that whether a thickener should be a base (common) ingredient or variable is a matter that is within the skill of the artisan which would be obvious depending on the type of products and the population of customers. The Examiner cites the instant specification that states "the viscosity of the product base can be varied from pourable liquid to thick paste or extrudable depending on its composition and the amount of thickener added to the base". Applicants respectfully submit that this definition of the variability of viscosity of the product base has no effect on the definition of performance agents, which are separately defined in the instant specification as described above. Absent impermissible hindsight, the skilled artisan would find no teaching in Rath et al. that a thickener is equivalent to a performance agent. In fact, the instant specification makes clear that the two materials are very different and provides specific examples to elaborate on the differences as discussed above.

The Examiner asserts that there is no clear definition of the "benefit agent" which would exclude a thickener. Applicants respectfully disagree with the Examiner. The terms "variants" are used to designate individual performance agents in the instant specification. "Variants as used herein are defined as distinct members of a single class of performance agent which may be selected from such classes as botanical extracts, emollients, vegetable oils, active agents for treating or preventing skin disorders, vitamins, and the like." (See page 2, lines 11-16) fragrances (page 6, line 11) and colorants (page 6, line 29). As stated above, thickeners are separately defined as being a part of the base composition (see page 5, lines 21-25). Since applicants may be their own lexicographer, and the Federal Circuit has held that "when a patent

applicant has elected to be a lexicographer by providing an explicit definition in the specification for a claim term, the definition selected by the patent applicant controls". Renishaw PLC v. Marposs Societa'Per Azioni, 48 USPQ 2d 1117 (Fed. Cir. 1998).

Applicants therefore respectfully assert that since the definition of performance agent explicitly excludes a thickener, the Examiner cannot read in to performance agents the thickeners of Rath et al. To emphasise the distinction between a base composition and a performance agent or a variant of a performance agent as discussed above, applicants specifically describe a product base that is prepared at a location remote from a second location in which a personal care product based composition is prepared. (See page 2, lines 3-5). Furthermore "the consumer is allowed to select in any sequence one personal care base composition and at least two variants from separate classes of performance agents..." (see page 2, lines 18-21). In this description of applicants' invention, applicants make clear that the components of a base including the thickener (see page 5, lines 22-24) is not the same as a performance agent.

This is contrary to the Examiner's assertion that "benefit agents herein include anything useful in the composition, from solvent to preservatives". Applicants specifically define further a base composition as comprising a variety of ingredients including solvents, thickening agents, lathering aids, emollients, pH adjusters, and preservatives (see page 4, line 30 to page 5, line 10). The only type of component that can be classified as both a base component and/or a performance agent is an emollient as specifically defined in the instant specification. This means that an emollient can be a component of a base composition (i.e., a base component) and it can also be a variant of a performance agent. Outside of this one exception, no other "base component" is defined as a "performance agent." This is clearly contrary to the Examiner's assertion that "benefit agents herein include anything useful in the composition, from solvent to preservative".

Applicants further note the Examiner's assertion that the color concentrates of Rath et al. have at least five ingredients in common. This feature does not, however, render obvious the claimed method in its entirety since other essential features of the inventive method are not disclosed or suggested by Rath et al. as described above.

B. The examiner's rejection of claims 23 and 24 under 35 U.S.C. 103(a) as being unpatentable over Rath et al. (US 5,972,322 of record), in view of Rigg et al. (US 5,622,692 of record) and Stewart (WO 98/30189), and in further view of Tartaglione (US 4,851,062 of record), for reasons set forth in the prior office action should be reversed.

Stewart teaches a computer controlled device for evaluating consumer test results and preferences (page 16, lines 10-20). The system includes a base composition and one or more additives that are added to the base (page 22, lines 4-6). Stewart discusses what the principal components of the additives are (page 23, lines 2-6) but is silent about how each additive relates to the other with respect to any ingredients that may be in common with each other. Stewart merely states that additives will typically be dissolved in a solvent, such as water, alcohol, or an oil (page 22, lines 18-19). See also Examples 1-10 on pages 26-32 which discuss all the additional ingredients that can be added to the indicated cosmetic bases but are silent on how the ingredients in each additive relate to each other. Therefore, Stewart does not disclose or suggest the vehicle of each additive have at least two ingredients in common.

Rigg et al. discloses the method and apparatus for customizing facial foundation products. As in Stewart, Rigg et al. discloses a wide range of additives that may be added to a particular formulation (see col. 2, line 61-62). As in both Rath et al. and Stewart, there is no disclosure or suggestion regarding how the various additives relate to each other with respect to ingredients in each additive that may be in common with each other. Therefore Rigg et al. does not disclose or suggest the vehicle of each additive have at least two ingredients in common.

Tartaglione discloses a method of making a plastic container having a neck.

Tartaglione does not disclose how personal care products can be custom formulated nor the relationship of the ingredients that are required by the inventive method of custom formulating such products. Therefore there would be no motivation to one skilled in the art to combine Rath et al. in view of Rigg et al. and Stewart, and in further view of Tartaglione to obtain the invention of claims 23 and 24 absent impermissible hindsight.

IX. CONCLUSION

In conclusion, the method of the present invention constitutes an improvement in the art. It is distinguished by its claims over the art. It is novel and unobvious. Claims 1-11 and 13-29 should be allowed. Appellants respectfully request the Board of Patent Appeals and Interferences to reverse the Examiner's final rejections under 35 USC § 103(a).

Respectfully submitted,

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X. APPENDIX

The claims on appeal are as follows:

- 1. (Amended) A method for providing a customized, personal care product to a consumer at a location remote from a second location in which a personal care product base composition is prepared, comprising:
 - (a) providing a selection from a plurality of said personal care base compositions;
 - (b) providing a selection from a plurality of variants from a first class of performance agents, each of said variants being delivered in a first vehicle, said first vehicle for each of said variants having at least two ingredients in common with each other, said first vehicle being compatible with a mixture of said personal care base composition and a second class of performance agents different from the first class;
 - (c) providing a selection from a plurality of variants of said second class of a performance agents, each of said variants being delivered in a second vehicle, said second vehicle for each of said variants having at least two ingredients in common with each other;
 - (d) permitting the consumer to select, in any sequence, said at least one personal care base composition; at least one variant from said first class of performance agents; and at least one variant from said second class of performance agents;
 - (e) dosing, in a predetermined sequence, the consumer selected personal care base composition and performance agents into a container to form a personal care product;
 - (f) mixing said personal care product until the product is uniform; wherein said first and second class of performance agents are independently selected from fragrances, colorants, benefit agents and blends thereof.
 - 2. The method of claim 1 wherein said second vehicle for each variant has at least three ingredients in common.

- 3. The method of claim 1 wherein a sufficient quantity of a blank composition is dosed in said container, in substitution for at least one performance agent, whereby the final concentration of base product ingredients in said personal care composition is adjusted to be substantially equal to that of a final product where no substitution of said performance agents was made.
- 4. The method of claim 3 wherein said blank composition has at least two ingredients in common with any one of said performance agents.
- 5. The method of claim 1 wherein said customized personal care product is selected from a body wash, a body lotion a body mist spray, a hydroalcoholic toner, a facial cleansing gel, a hand cleanser, a hair shampoo, a hair conditioner, a face lotion, a deodorant, a bar soap, a bath foam, and bath salts.
- 6. The method of claim 1 wherein a customized label is applied to the container identifying the product and only the components of the base formula and dosed performance agents contained therein.
- 7. The method of claim 1 wherein said first class of performance agents are fragrances.
- 8. The method of claim 7 wherein each of said fragrances contain a solvent and at least one preservative in common with each other.
- 9. The method of claim 8 wherein said solvent is selected from water, a monohydric alcohol, a polyhydric alcohol, or a blend thereof.
- 10. The method of claim 8 wherein said preservatives are selected from DMDM Hydantoin, lodopropynyl Butylcarbamate, polyaminocarboxylic acid chelates or salts thereof, and phosphonate chelates.

- 11. The method of claim 7 wherein at least one fragrance selection has a plurality of scent intensity levels selectable by the consumer.
- 12. (cancelled)
- 13. The method of claim 1 wherein said second class of performance agents are benefit agents.
- 14. The method of claim 13 wherein at least one benefit selection has a plurality of benefit intensity levels selectable by the consumer.
- 15. The method of claim 2 wherein said second vehicle's common ingredients include a solvent, a solubilizing agent, and a preservative.
- 16. The method of claim 14 wherein said solvent is selected from water, a monohydric alcohol, a polyhydric alcohol, or a blend thereof.
- 17. The method of claim 14 wherein said solubilizing agent is selected from at least one of a polyethylene glycol ether of a fatty alcohol, a polyethylene glycol ether of hydrogenated castor oil, a polyethylene glycol derivative of a sorbitan ester, propylene glycol, a polysorbate, a glycerol ester, a polyethylene glycol derivative of a glycerol ester, an alkyl phosphate and an alkyl sulfate.
- 18. The method of claim 14 wherein said preservatives are selected from DMDM Hydantoin, lodopropynyl Butylcarbamate, polyaminocarboxylic chelates, and phosphonate chelates.
- 19. The method of claim 1, comprising dosing a third class of performance agent different from said first and second class of performance agent, said third class of performance agent having at least two ingredients in common with at least one of said first and second class of performance agents; said third class of performance agent

being compatible with said product base, and said first and second class of performance agents.

- 20. The method of claim 6 wherein the label contains a code capable of tracking the identity of both the product and the consumer for later reference.
- 21. The method of claim 20 wherein the code is in the form of a machine scannable bar code.
- 22. The method of claim 1 where said container has a volume under about 1 liter.
- 23. The method of claim 22 wherein said container has a neck; a plug is inserted in said container's neck after said container has been filled to a level below said neck; said plugged neck is then capped; said plug occupying at least 50% of the volume of said neck to improve mixing efficiency when said container's contents are blended by a mixing device while said container is situated in a position substantially inverted from its filling position.
- 24. The method of claim 22 wherein said container has a neck; a cap without an orifice is used to cap said container to improve mixing efficiency when said container's contents are blended by a mixing device while said container is situated in a position substantially inverted from its filling position.
- 25. The method of claim 1 wherein said container is agitated while its major axis is positioned at an angle greater than 10 degrees from the vertical.
- 26. (Amended) The method of claim 25 wherein said angle is greater than 30 degrees from the vertical.
- 27. (Amended) The method of claim 1 wherein said personal care product base has a viscosity in the range of about 0.9 to 100,000 cps at 25°C.

- 28. (Amended) The method of claim 1 wherein said product base's viscosity is in the range of about 0.9 to 30,000 cps at 25°C.
- 29. The method of claim 1 wherein said second location is a retail location.

XI. LIST OF AUTHORITIES

Smith Klein Diagnostics Inc. v. Helena Laboratories Corp., 8 USPQ 2d 1468 (Fed.Cir. 1985).

In re Grabiak, 226 USPQ 2d 870, 872 (Fed.Cir. 1985).

Renishaw PLC v. Marposs Societa'Per Azioni, 48 USPQ 2d 1117 (Fed. Cir. 1998).

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As articulated in its discussion above, the At the very least, however, plaintiffs have surely raised sufficiently serious questions Court believes that plaintiffs have established a likelihood of success on the merits. going to the merits to make them a fair ground for litigation.

III. Balance of Hardships

The final element required for granting a preliminary injunction is a finding that the Based on the affidavits and testimony, the Court concludes that this standard is met, in that the balance of hardships in this case tips This premiere is being accompanied by a paign, including the release of the Fat Boys video. Tr. at 13. It is in this month that many balance of hardships tips decidedly in favor decidedly in favor of New Line. Of significance to the Court's decision is that this massive advertising and promotional camindividuals will make their decision whether Nightmare IV is a film that they are interested in viewing. Thus, the telecast of the lower quality D.J. Jazzy Jesf video with the someof the party seeking the injunctive relief. month marks the premiere of Nightmare IV. what silly and less frightening Freddy could dissuade an unspecified number of individ-

uals from secing the film.

Moreover, the Court believes that Zomba will not be significantly harmed if they are forced to wait a few months before being able to release their music video. The Court has every intention of having this matter tried without significant delay and will place the parties on an expedited discovery and pretrial order track. Although Zomba might be financially better off if they were permitted to release the music video now and thereby obtain the benefits of New Line's massive promotional campaign, the Court believes that Zomba is not entitled to this benefit, particularly because it would result in unjust

Broadcasting System, 503 F.Supp. 1137, 1146 [208 USPQ 580, 587] (S.D.N.Y. 1980), aff 4, 672 F.2d 1095 [215 USPQ 289] (24 Cir. 1982) (defendants were guilty of bad faith where plaintiffs denied permission to use copyrighted material because they were using it themselves and defendants. In addition, the Court believes that the fact that dants used material anyway).

music infringed the Nightmare series but only whether the Freddy character (which Zomba apparently told the law firm was called "Teddy") faith because counsel was apparently not asked to consider the issue of whether the planned video or Zomba sought an opinion of counsel with respect to their Freddy does not necessarily indicate good was infringing.

enrichment of Zomba at New Line's expense.

Finally, a failure to grant an injunction now will essentially be denying New Line ultimate relief, because once the D.J. Jazzy the release of the D.J. Jazzy Jeff music video will not result in significant harm to Zomba. Jest music video is released on MTV the injury to Nightmare IV and to the sale of arable. On the other hand, a slight delay in "Are You Ready for Freddy?" will be irrep-

CONCLUSION

tion, the music video entitled "A Nightmare on My Street," performed by D.J. Jazzy Inasmuch as New Line has adequately demonstrated irreparable injury, that the case presents sufficiently serious questions going to the merits to make them a fair round for litigation, and that the balance of hardship is on its side, New Line's motion for preliminary injunction is granted.12 Zomba is enjoined from manufacturing, adpublic broadcast, telecast or other exhibi-Jeff, during the pendency of this action. The vertising, distributing, selling or releasing for parties are directed to complete discovery by September 30, 1988 and file a joint pretrial order by October 21, 1988.

Settle preliminary injunction on notice.

Court of Appeals, Federal Circuit

Smithkline Diagnostics Inc. v. Helena Laboratories Corp.

Nos. 87-1532 and -1533

Decided October 12, 1988

PATENTS

L.Patent construction — Claims — Defining terms (§125.1305)

Claim limitation, for specimen test slide and method for detecting occult blood in tive monitor is "a compound that reacts to fecal matter, specifying that catalyst of posienvironmental conditions in a manner similar to hemoglobin," must be read to include hemoglobin itself. "Having granted New Line's motion for a preliminary injunction under the copyright law, the Court need not consider New Line's arguments for an injunction under the Lanham Act.

Smithkline Diagnostics Inc. v. Helena Laboratories Corp. 2. Patentability/Validity — Obviousness — In general (§115.0901)

AND PRACTICE JUDICIAL PROCEDURE Procedure - Judicial review - Standard of review — Patents (§410.4607.09)

Appellate review of federal district court's obviousness is governed by clearly erroneous standard, although conclusion of obviousness or non-obviousness is reviewed as matter of actual findings underlying its conclusion on

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3. Patentability/Validity — Obviousness Relevant prior art (§115.0903)

pick and choose among individual elements some teaching or suggestion in references to support their use in particular claimed of assorted prior art references to recreate Patent infringement defendant which alleges invalidity due to obviousness cannot claimed invention, but rather must show combination.

Inventorship 4. Patentability/Validity (§115.13)

parties in cases pending on date of enactment shall have their rights determined on basis of "substantive law" in effect prior to date of requires inventorship entity to be true origin litigation on date of statute's enactment and even though 35 USC 106(e) specifies that enactment, since "all claims" rule, which of every claim in patent, was not uniformly accepted as "substantive law" before 1984 applies to patent even though patent was in 35 USC 116, as amended in 1984, which authorizes joint inventorship even if named inventors did not jointly invent every claim, amendments.

5. Infringement - Defenses - Estoppel (§120.1103)

non-infringing lead acetate but that failed to hemoglobin, and thus cannot be said to have committed "infringement by estoppel," since Patent infringer that marketed slides for detecting occult blood in fecal matter with alter package insert stating that slides conestopped from denying that slides contained admittedly non-infringing product cannot be estoppel into infringing tained hemoglobin, which is infringing, is not ģ converted product.

6. Patentability/Validity - Fraud or inequitable conduct (§115.15)

Lack of any evidence of patentee's actual wrongful intent or gross negligence pre-

cludes finding of inequitable conduct, since is required for finding of inequitable such evidence, although it need not be direct but may be inferred from patentee's conduct, conduct.

Particular patents — Chemical — Specimen test slides

globin but not infringed as to defendant's product containing lead acetate. diseases including colorectal cancer, and method improvement of built-in verification controls, claims 1, 2, 4, and 5 valid, infringed ble (occult) blood in fecal matter and thereby for early diagnosis of gastroentrological as to defendant's product containing hemo-4,365,970, Lawrence and Townsley, specimen test slide for detecting hidden or invisiAppeal from the U.S. District Court for the Eastern District of Texas, Fisher, J.

Patent infringement action brought by Smithkline Diagnostics Inc. against Helena Laboratories Corp. From federal district court ruling holding patent valid but not infringed, parties cross-appeal. Affirmed in part on modified grounds, reversed in part, and remanded. Donald Dunner, of Finnegan, Henderson, Farabow, Garrett & Dunner, Washington, D.C. (Allen M. Sokal, Washington, D.C., on brief; Alan D. Lourie and Stuart R. Suter, Philadelphia, Pa., of counsel), for plaintiff-appellant.

tor, Grauer, Scott & Rutherford (Charles R. Rutherford, with them on brief), De-Jerald I. Schneider, of Cullen, Sloman, Candefendant/crossfor troit, Mich., appellant. Before Nichols, senior circuit judge, and Rich and Nies, circuit judges.

Nies, J.

Texas, SmithKline Diagnostics, Inc. v. Helena Laboratories Corp., 662 F.Supp. 622 (E.D. Tex. 1987), holding United States Patent No. 4,365,970 ('970) valid as between the parties but not infringed by either ries Corp. Based on its holding of noninfringement, the court dismissed SKD's comnoninfringement. In a cross appeal, Helena peals the final judgment of the United States District Court for the Eastern District of of two accused products of Helena Laborato-SKD appeals the findings of asserts that if the judgment of noninfringement is not affirmed, this court should re-SmithKline Diagnostics, Inc. (SKD) applaint.

8 USPQ2d

8 USPQ2d

verse the judgment that the asserted claims are not invalid for obviousness. Helena also asserts error in that the court did not uphold other pleaded defenses or its counterclaim for unfair competition, matters on which the 9 made no explicit findings

conclusions.

We affirm the judgment of validity, but on different grounds from those stated by the containing lead acetate does not infringe the asserted claims but reverse with respect to Helena's product containing hemoglobin. Helena has failed to persuade us that the district court. On the issue of infringement, we affirm the finding that Helena's product record shows triable issues on the other matters raised in its cross appeal. Thus, we affirm-in-part on modified grounds, reversein-part, and remand for calculation of

BACKGROUND

SKD owns the '970 patent, issued to two of its employees, Dr Paul Lawrence and The patent covers a specimen test slide and guaiac, which turns blue in the presence of a developing solution, such as hydrogen peroxmethod for detecting occult (hidden or invisible) blood in fecal matter, an early symptom of a variety of gastroenterological diseases including colorectal cancer. More specifically, the test slide contains a piece of paper ide, and a catalyst, such as hemoglobin in the blood. Thus, a blue color indicates blood is present, a "positive" result; the absence of blue, a "negative" result, indicates the ab-Charles Townsley, on December 28, 1982 impregnated with a colorless compound, sence of blood. In practice, a patient places test areas on the slide and returns the slide to fecal samples on each of several designated this physician or a laboratory for testing. To test, a developing solution is place on the test This much of the subject invention is in the areas, and the areas are observed for color. prior art. See United States Patent No. 996,006 (issued to Pagano on Dec. 7, (9/6)

paper and developing solution are working properly. If either the paper or solution has It is important to verify that the guaiac lost effectiveness, a false negative result may tent cancer. Conversely, if the paper or solution becomes contaminated, a false positive occur, failing to detect the presence of exislest may occur, causing patient anxiety and controls) were sold which could be used to theck that the paper and solution were actuunnecessary clinical investigations. To ensure accuracy, separate materials (external

ally working. The parties dispute whether external controls consisted only of a representative unused slide from a batch of slides areas with only one area being used for the or also included a slide having three test fecal smear, the others for testing performhowever, that in either case the control was ance of the product. There is no dispute, not built into the slide.

and negative monitors separate from the test areas. The positive monitor contains (i.e., is The invention of the '970 patent improves on the Pagano test slide and separate verification controls by providing built-in positive printed with) a catalyst, which must be a compound that reacts to environmental conditions in a manner similar to hemoglobin. he negative monitor lacks the catalyst; thus, it consists of the guaiac-laden paper ed to the two monitors after it is applied to solution are working. The absence of blue on alone. In practice, developing solution is addthe fecal test areas. A blue color on the positive monitor indicates that the paper and the negative monitor assures that the slide has avoided contamination.

SKD asserts that independent device claim 1, claims 2 and 4 which depend from claim 1, and independent method claim 5 of the '970 patent are infringed.' Claims I and

The '970 patent claims asserted to be in-

having a front panel, a rear panel, said front panel having one or more openings, sheet means rear panels underlying each of said openings, a hinged cover adapted to overlie a portion of the front panel and said openings and flap means in I. In an occult blood specimen test slide carrying a test reagent between the front and the rear panel opposite said openings and pivota-ble to expose the underside of the sheet, the panel, said area including a positive and negative monitor, said positive and negative monitors improvement comprising: an area positioned on a portion of the sheet means facing the rear panel and isolated from the openings in the front including the test reagent and said positive monitor additionally including a compound that reacts to environmental conditions in a manner similar to hemoglobin.

The slide of claim I in which the compound in the positive monitor is a blood component and the test reagent is guaiac.
4. The slide of claim 2 in which the positive

and negative monitors are framed by a brightly 5. In a method for determining the presence of occult blood in a specimen test slide having a colored inert border.

openings in the front and rear panels and pivotable covers to cover said openings which consists of smearing fecal matter onto the guaiac sheet gualac treated specimen receiving sheet between a front panel and a rear panel with through an opening of the front panel and applying a developing solution to the guaiac sheet at

nonobvious. Had the claims covered hemo-globin, however, the court stated that the claim would have been invalid as obvious The district court interpreted the claim imitation at issue as excluding hemoglobin itself. Based upon that interpretation, the court found the invention of the '970 patent over prior art disclosing hemoglobin as a Smithkline Diagnostics Inc. v. Helena Laboratories Corp.

catalyst in positive test monitors.

Under its interpretation of the claim limitation "similar to hemoglobin" recited in claims I and 5, the court found Helena's hemoglobin-containing slides noninfringing, either literally or under the doctrine of equivalents. It rejected SKD's estoppel argument with respect to Helena's products containing lead acetate. It further held that, if Helena were found to infringe, the infringement was not willful, an issue not appealed

Neither in its judgment nor in its findings court mention Helena's other defenses or its counterclaim for unfair competition. Both parties have appealed, each asserting error in verse to them, and each raising various arguments concerning issues not explicitly ruled of fact and conclusions of law did the district certain findings and conclusions made adon by the court.

OPINION

A. Claim Interpretation

analyses. See e.g., SRI Int'l v. Matsushita Elec. Corp. of Am., 775 F.2d 1107, 1121, 227 USPQ 577, 585 (Fed. Cir. 1985) (in banc). To ascertain the meaning of the The claims of the '970 patent measure the invention at issue; thus, the claims must be purposes of both validity and infringement ZMI Corp. v. Cardiac Resuscitator Corp., 844 F.2d 1576, 1579, 6 USPQ2d 1557, 1560 (Fed. Cir. 1988); Loctite Corp. v. Ultraseal Ltd., 781 F.2d 861, 867, 228 USPQ 90, 93 America, Inc. v. Paper Converting Mach. Co., 832 F.2d 581, 584, 4 USPQ2d 1621, 1624 (Fcd. Cir. 1987). Moreover, the claims interpreted and given the same meaning for claims, we look to the claim language, the specification, and the prosecution history. claims and expert testimony. See, e.g., Perini would construe them. Specialty Composites v. Cabor Corp., 845 F.2d 981, 986, 6 USPQ2d 1601, 1604 (Fed. Cir. 1988). (Fed. Cir. 1985). Also relevant are the other should be construed as one skilled in the art

This court reviews a district court's claim interpretation as a matter of law, unbridled by the constraints of the "clearly erroneous" standard of review. That interpretation may

5, the only independent claims asserted, both contain the limitation that the catalyst of the similar to hemoglobin." Whether that claim limitation, as properly interpreted, excludes positive monitor is "a compound that reacts When the '970 patent issued in December of 1982, SKD was marketing a slide, under the trademark HEMOCCULT, which con-1984, Helena changed to use of lead acetate rather than hemoglobin as the positive moniin its slide packages stating that the positive environmental conditions in a manner hemoglobin itself is critical, as we shall see, Helena had competitive slide products on the market, sold under its COLOSCREEN mark, which used hemoglobin as the catalyst in a positive test monitor. Later, in April of tor's catalyst. Until November 1985, however, Helena continued to enclose literature tained hemin as the catalyst. At that time to the issues of validity and infringement. monitor contained hemoglobin.

SKD asserted infringement of the '970 claims, both literally and under the doctrine of equivalents, by the Helena products containing hemoglobin. With respect to Helena's lead acetate product, SKD asserted that Helena should be estopped to deny that lead acetate product would be covered by the its product contains hemoglobin because it tains hemoglobin after the change was made to lead acetate. SKD did not assert that the continued to indicate that the product conclaims but for the misrepresentation.

literally excludes hemoglobin itself, and that Helena contended that its products containing hemoglobin do not infringe because ing of 35 U.S.C. §103 (1982), and invalid under 35 U.S.C. §116 (1982) for failure to the claim language "similar to hemoglobin" the prosecution history precludes interpret-Helena also asserted that the '970 claims in name the proper inventors. In addition, Helena asserted the defense of inequitable conduct and raised an unfair competition ing the claim to cover a hemoglobin product. issue are invalid as obvious within the meancounterclaim.

improvement which comprises further applying the developing solution to an area positioned on tionally including a compound that reacts to the corresponding opening in the rear panel the a portion of the sheet facing the rear panel and environmental conditions in a manner similar to isolated from he openings in the front panel, said area including a positive and negative monitor, said positive and negative monitors including the guaiac and said positive monitor addihemoglobin.

as shown in the following additional excerpts rom the report: depend, as here, however, on evidentiary material which requires resolution of factual

A variety of catalysts may be printed: for issues, such as what occurred during the prosecution history. See, e.g., ZMI Corp., 844 F.2d at 1578, 6 USPQ2d at 1559; Uniroyal, Inc. v. Rudkin-Wiley Corp., 837 F.2d 1044, 1054, 5 USPQ2d 1434, 1441 (Fed. Cir. 1988); Tandon Corp. v. United States Int'l Trade Comm'n, 831 F.2d 1017, 1021, 4

Printing of proteins such as Hb ... pre-

USPQ2d 1283, 1286 (Fed. Cir. 1987). We review resolution of those factual issues under the clearly erroneous standard. See, e.g., Perini America, 832 F.2d at 584, 4 USPQ2d The dispute in this case centers on the meaning of the claim limitation "including a

[H]emin spots have a dated stability comparable or greater than Hemoccult(R) Nowhere does Dr. Lawrence state that hemoglobin cannot be used. The thrust of his for hemin over other alternatives, inasmuch as it had sufficient stability to meet the Dr. Lawrence states that hemin and hemo-globin "may be similarly used." Moreover, he testified at trial that hemoglobin would analysis is a justification for his preference standard three-year dating period. In fact, lizing hemoglobin, one of the problems he noted as a reason why hemin works better. In any event, the claim does not contain a work and that methods were known for stabilimitation with respect to the duration of the catalyst's effectiveness.

We cannot conclude that the claim language indicates what characteristics the catalyst must have. The limitation at issue does not identify specific catalysts to be the limitation does not exclude hemoglobin; rather, it reflects the fact that a compound similar to hemoglobin may work better than included or excluded. Viewed in this manner,

2. Specification

agree, in the context of these claims, that the

phrase "similar to hemoglobin" necessarily

excludes hemoglobin.

In finding that the claims exclude hemo-globin, the district court relied upon the statement of one co-inventor, Dr. Lawrence. In a report on his work, Dr. Lawrence had written that "the stabilities of the proteins

lar to" excludes "identical." Although that argument has a superficial logic, we cannot

The limitation need not be given a more restrictive meaning in the claims of the '970 patent by reason of the specification. The

[such as hemoglobin] are too short to be compatible with standard dating of HE-MOCCULT slides." The district court took that statement to indicate Dr. Law-

rence's belief that hemoglobin would not

work. 662 F.Supp. at 628.

ploys hemin, a hemoglobin derived catalyst, as the catalyst in the positive monitor. 970 Patent Specification, col. 4, ln. 1-8 (issued Dec. 28, 1982) (emphasis added). tests are actually testing for the catalytic activity of hemoglobin in blood, the posi-Since guaiac-based fecal occult blood globin or a catalyst which would react to adverse environmental conditions in a ably, the test slide of this invention emtive monitor should employ either hemomanner similar to hemoglobin. Prefer-

rence's statement does not indicate that he

believed hemoglobin would not work at all, Taken in context, however, Dr. LawRecord of Invention, SKD, Case No. 14084, at 1 (March 12, 1981). By "instability," Dr. Lawrence referred to the tendency of catalytic com-

pounds to decay over time.

Thus, the specification specifically discloses hemoglobin and hemin, with the latter pre-ferred, as compounds to be used in the posiwould be a strained interpretation to exclude fication specifically discloses it as a viable tive monitor. We agree with SKD that it hemoglobin from the claims when the specicandidate for the positive monitor catalyst.

Helena offers a convoluted argument to specification suggests instead that hemin will perform both functions in the positive overcome the specification's disclosure of hemoglobin as a catalyst. The argument begins with the premise that the '970 patent described two functions for the monitor: testing both for proper functioning of the chemicals guaiac and developer) and for deterioration of the fecal sample caused by the environment. (Other suppliers' slides test only the former and use hemoglobin). Thus, Helena deteriorates in the same way as the blood deteriorates in the fecal sample. Hemoglobin does not deteriorate like blood (note the instability problem Dr. Lawrence related), hence, Helena reasons, the patent claims cannot include hemoglobin. Per Helena, the monitor, as will a compound that "reacts to asserts, the patent requires a control that environmental conditions in a manner similar to hemoglobin" in the blood of the fecal

Helena's argument fails for a number of the claims nor the specification require the positive monitor catalyst to deteriorate like blood in a fecal sample. In addition, the argument ignores entirely the specific disclosure in the specification that hemoglobin is a suitable compound for use as the catalyst. Finally, Helena offers no evidence to show that hemin, which it argues is encompassed by the claims, is relatively more like blood in the fecal samples in terms of deterioration reasons. Most basic is the fact that neither than is hemoglobin.

3. Prosecution History

The prosecution history is still another tool useful for claim interpretation. See. e.g., ZMI Corp., 844 F.2d at 1580, 6 USPQ2d at 1561; McGill Inc., 736 F.2d at 673, 221 through a claim amendment, the inventors USPQ at 949. The district court relied most heavily on that tool and determined that, to exclude had narrowed the claims hemoglobin.

The claim limitation at issue was not present in the original claims as filed with Office (PTO). Instead, claim 1 provided "the improvement comprising: a control area having a positive and a negative monitor said the United States Patent and Trademark

sheet." The Examiner rejected the claims as obvious under 35 U.S.C. §103 (1982), citing control area positioned on a portion of the United States patents to Pagano (3,996,006) Smithkline Diagnostics Inc. v. Helena Laboratories Corp.

and Friend (4,175,923).
Friend discloses a "throw-in-the-bowl" blue. The user then drops the product into a toilet bowl containing fecal matter, where the remainder of the paper will turn blue if type of test product made of paper impreguser sprays the entire paper sheet with develimpregnated with blood component turns nated with guaiac. A section of the paper also has impregnated a blood component oper and first observes it to confirm that the guaiac chemical is working properly. Proper unctioning is assured if the part of the paper the fecal matter contains blood or will remain white, indicating the absence of blood. (forming a built-in positive monitor)

The Examiner maintained that it would have been obvious from the teaching of Friend to provide positive and negative monition rejecting the claims as obvious: "Even though Friend is concerned with positive tors on the Pagano slide. In response to the First Office Action, on January 25, 1982, the inventors argued that "Friend fails to disclose any negative monitor or control." Thereafter, the Examiner issued a Final Acthat both positive and negative controls control, it would be obvious to the routineer could be incorporated in Pagano."

negatives" and "that prior art does not show a negative monitor that indicates false posi-tives." The inventors described the interview, The Examiner granted the inventors an interview on July 8, 1982, which the Examiner summarized as discussing the arguments "that areas are not only control but monitors or control.... The criticality of having a negative monitor present on the occult blood of performance for both false positives and in an Amendment After Final Rejection filed on July 20, 1982, as emphasizing "that Friend fails to disclose any negative monitor slide was thoroughly discussed at the interview." At this point in the prosecution, neither the Examiner nor the inventors mentioned the limitation now at issue.

Those parties then conducted a telephone interview on July 27, 1982. In his Summary Record of the conversation, the Examiner states:

Examiner's Amendment (Paper No. 9) to Agreed to amendment of the claims as per particularly recite the positive and negalive monitors.

ducing the "similar to hemoglobin" limita-tion at issue. Following that amendment, the Paper No. 9 contained the amendment intro-

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example, ... Fe/protopurphyrin (hemin), homo proteins such as hemoglobin (Hb)

sents practical difficulties. High concentrations are required More important, once printed the stabilities of the proteins are too short to be compatible with standard [three year] dating of Hemoccult(R) slides...

slides.

claims 2 and 4. Helena argues, and the district court concluded, that the phrase must be interpreted to exclude hemoglobin

as other similar materials. We turn to the

The first requirement in claim interpreta-

1. The Claim Language

solve this dispute.

the phrase encompasses hemoglobin as well sources useful in claim interpretation to re-

itself. On the other hand, SKD contends that

which appears in independent claims I and 5

ditions in a manner similar to hemoglobin,

and is, of course, a limitation in dependent

compound that reacts to environmental con-

hemoglobin itself. tion is to examine the claim language. ZMI Corp., 844 F.2d at 1579, 6 USPQ2d at 1560. McGill, Inc. v. John Zink Co., 736 F.2d 666, 672, 221 USPQ 944, 948 (Fed. Cir.), cert. denied, 469 U.S. 1037 (1984). Helena argues that the "ordinary" meaning of "simi-

specification of the '970 patent shows a clear intent by the inventors to include hemoglobin when they claimed their invention. It states:

'970 patent claims were allowed on August 6, 1982.

The district court concluded that the Examiner allowed the patent claims only because of the amendment to overcome the disclosure in the Friend patent. Finding that Friend discloses use of hemoglobin as the positive catalyst, the court determined that the amendment narrowed the claims to avoid that disclosure by excluding hemoglobin from the '970 claims.

Where the district court clearly erred is in its last finding, that the amendment was made to overcome the disclosed use of hemoglobin in a monitor. Friend does not specifically disclose or claim a hemoglobin catalyst. Rather, Friend claims "blood" as a substrate or composition for the positive monitor catalyst. Friend's patent specification disclose "commercially available dried human or animal blood" and "components of blood" as the positive catalyst. Consequently, Friend's teaching, although it includes hemoglobin as the catalyst, was not so restricted and an amendment excluding hemoglobin but including hemin (another blood component) would not have overcome Friend's broad disclosure of blood component catalysts.

Thus, we are unpersuaded that the amendhemoglobin was made to overcome Friend's disclosure of a hemoglobin catalyst. The purreads the Examiner's statement that the tion shall conclude with one or more claims particularly pointing out and distinctly claiming the subject matter which the applipose of the amendment is unclear. SKD amendment was made "to particularly recite the positive and negative monitors" literally and contends that the amendment was made only to satisfy the definiteness requirement of 35 U.S.C. §112 (1982) ("The specificacant regards as his invention."), and not to the prior art. We need not determine the amendment was made to overcome Friend's avoid an obviousness rejection based upon disclosure of a hemoglobin catalyst, is clearly purpose for the amendment. We merely hold that the district court's finding, that the ment to claim subject matter "similar to" erroneous.

4. Conclusion

[1] The district court's findings that the inventor believed hemoglobin would not work and that the claims were amended to exclude hemoglobin disclosed as a catalyst in the prior art are clearly erroneous. We conclude, as a matter of law, that the asserted claims of the '970 patent, properly interpreted, include hemoglobin itself, as well as compounds that react to environmental condi-

tions in a manner similar to hemoglobin, as a positive monitor catalyst.

positive monitor catalyst.

Because we have determined that the district court improperly interpreted the claims, the remainder of its decisional process on the issues of validity and infringement is distorted. See, e.g., Panduit Corp., 810 F.2d 1561, 1576, 1 USPQ2d 1593, 1603 (Fed. Cir.) ("When the prior art is compared with erroneously interpreted claims, findings of differences between the prior art and the claims will necessarily be clearly erroneous."), cert. denied, 107 S.Ct. 2187 (1987); Moeller v. Ioneitics, Inc., 794 F.2d 653, 656, 229 USPQ 992, 994 (Fed. Cir. 1986) (improper claim analysis). Keeping this in mind, we now turn to those issues.

B. Validity

Obviousness

a. The Standard

[2] Helena challenges validity of the '970 patent on the grounds that the claimed invention would have been obvious within the meaning of 35 U.S.C. § 103 (1982). In evaluating that challenge, the district court properly began its analysis with the presumption that the patent is valid. See 35 U.S.C. §282 (1982). That presumption places the burden of proof of facts, and the invalidity, on Helena. See, e.g., Carella v. Starlight Archery & Pro Line Co., 804 F.2d 135, 138, 231 USPQ 644, 646 (Fed. Cir.), amended 1 USPQ26 1209 (Fed. Cir. 1986). In reviewing the district court's factual findings underlying its conclusion, we are governed by the clearly erroneous standard. See, e.g., Panduit Corp., 810 F.2d at 1566, 1 USPQ2d at 1595-96. We review the conclusion of obviousness or nonobviousness drawn from the facts so reviewed as a matter of law. 1d. at 1569, 1 USPQ2d at 1598.

b. The Factual Inquiries

Although the district court upheld the validity of the claims in issue, it did so only if

Section 103 provides in relevant part:

A patent may not be obtained ... if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains.

slide is obvious from the Friend teaching of a we cannot agree that the disclosure of a type of occult blood testing device and methholding the claims invalid, whether or not hemoglobin is the catalyst, because the improvement of placing monitors on a Pagano control in Friend (whether positive alone or positive and negative) is a sufficient teaching Helena maintains that the court erred in not positive monitor on the throw-in-the-bowl od. Given the nature of the Friend product to make the claimed combination obvious. other findings which lead to that same legal conclusion of nonobviousness despite the tors for verifying the proper performance of the claims were interpreted to exclude hemoed that hemoglobin is within the claims, we the facts are undisputed or if the court made situation occurs here. The court found that "[t]he '970 patent discloses and claims the first fecal occult blood specimen test slides can affirm the judgment of validity only if claims' coverage of hemoglobin. The latter globin. 662 F.Supp. at 626. Having concludhaving built-in positive and negative moni-

the slide." Id. at 624 (emphasis added). The

court also made the following findings which are pertinent to the issue of nonobviousness:

Dr. Lawrence of SKD, a coinventor of the '970 patent, followed a different ap-proach [from that historically taken], namely a [sic] built-in positive and negaadvantage of verifying the performance of every slide and it was much easier to use than external controls. Furthermore, a plied in variable amounts. Dr. Lawrence's slide and developer were working properly rom comparing the test results on the tive controls on each slide. This had the built-in positive monitor printed during sults than external controls that were apapproach was also new in that he no longer Monitors that indicated only whether the actual fecal specimen and on the monitors. manufacturing gave more reproducible resought only controls that simulated feces. avoided the confusion that could result Id. at 625.

The above analysis would lead to a conclusion of nonobviousness even if hemoglobin is the catalyst. The court did not explain why hemoglobin as the positive monitor catalyst changed that analysis, and we see none.

issue require control areas which are "isolated from" the test areas on the "rear" of the slide. Merely pointing to a negative monitor invention. See, e.g., Azko N.V. v. United States Int'l Trade Comm'n, 808 F.2d 1471, 1481, 1 USPQ2d 1241, 1246 (Fed. Cir. 1986), cert. denied, 107 S.Ct. 2490 (1987). main white when developer is applied, then product contamination would be indicated. in the prior art, which constitutes Helena's their use in the particular claimed combination. Univoyal Inc., 837 F.2d at 1051, 5 USPQ2d at 1438-39. A holding that combi-Friend, if the portions of the paper not impregnated with blood component do not reamounts to an inherent disclosure of a negative monitor. The asserted "inherent" moniarea itself, however, whereas the claims at main argument to establish obviousness, is patents would be "contrary to statute and would defeat the congressional purpose in [3] Friend explicitly discloses only a positive monitor. Although never mentioned by The parties dispute whether that fact tor of Friend's claimed product is the test unpersuasive. Helena cannot pick and choose among the individual elements of assorted prior art references to recreate the claimed ing or suggestion in the references to support nation claims are invalid based merely upon enacting Title 35." Panduit Corp., 810 F.2d at 1577, 1 USPQ2d at 1605. Helena has the burden to show some teach finding similar elements in separate prior art

refined's suggestion begins and ends with the disclosure of a built-in control. Nothing in Friend's suggests the particular structure or method of the claims, read as a whole. Id. (claims, entire prior art, and prior art patents must each be read "as a whole"). The claimed structure positions the monitors on each slide in such a way that the fecal material may contact the slide without contaminating the control areas. See '970 Patent Specification at col. 2, In. 10–18 ("These [monitors] comprise two small areas or spots printed on an isolated area of the guaiac test paper underlying each of the [two test areas]. In this manner the positive spot

An appellate court may make a finding of fact on evidence that is undisputed. See e.g., King v. Commissioner of Internal Revenue, 458 F.2d 245, 249 (6th Cir. 1972); Sbicca-Del Mac, Inc. v. Millus Shoe Co., 145 F.2d 389, 400, 63 USPQ 249, 260 (8th Cir. 1944); 9 C. Wright & A. Miller, Federal Practice & Procedure: Civil §2571 at 699-701 (1971) ("Ill is settled that findings are not jurisdictional and the appellate court may decide the appeal without further findings if it feels that it is in a position to do so.... A remand has been thought unnecessary if all the evidence is documentary or if the facts are undisputed.") (footnotes omitted): Cf. B.D. Click Co. v. United States, 614 F.2d 748, 755 (Ct. Cl. 1980). An appellate court may also make such a finding even when the evidence is disputed if, as a matter of law, the court could only make one finding of faw, the court could only make one finding of fact or decide the fact in only one way. Otherwise, protearced litigation and unnecessary delay and expense would occur. B.D. Click, 614 F.2d at 755.

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c. Conclusion (monitor) is of such shape and size and sample."). This location provides the advantage that the fecal matter may be conveniently tested at the later time by a laboratory or physician, at which time the monitors placed in such a positive relation to the stool sample(s) that there can be no confusion of will also be activated. See id. at col. 3, In. its blue color with that of a positive stool

solution . . . [and] [t]he test results are then observed."). Helena also asserts that the claim language is so broad that it would encompass on the slide. On the other hand, SKD asserts that the claims require that the monitor must nent for monitoring purposes is not originally prior art controls in which a blood compobe built into the slide. We agree with SKD. The specification states that:

It is still a further object of this invention would monitor the test reagents from the expensive and built-in control test which date of manufacture to the date of to provide a simple, rapid, convenient, indevelopment.

Id. at col. 2, In. 2-6 (emphasis added). That portion of the specification supports the discourt was referring to when it stated its view were claims I and 5, which require "an area trict court's view that "[t]he '970 patent discloses and claims the first fecal occult Live and negative monitors for verifying the proper performance of the slide." 662 F Supp. at 624. The claims that the district with the district court's interpretation that the '970 patent claims a test slide having blood specimen test slide having built-in posipositioned on a portion of the sheet, said area including a positive and negative monitor." (Emphasis added.) Thus, we agree built-in positive and negative monitors. Accordingly, we conclude that, fairly read, the claims cover only slides in which the catalyst is built into the slide itself.

We also agree with the district court that some, but not overwhelming, support for a conclusion of nonobviousness is provided by the objective evidence. See, e.g., W.L. Gore & Assocs.. Inc. v. Garlock, Inc., 721 F.2d 1540, 1555, 220 USPQ 303, 314 (Fed. Cir. 1983) (Objective evidence of nonobviousness "may in a given case be entitled to more weight or less, depending on its nature and ts relationship to the merits of the invention.

It may be the most pertinent, probative, and revealing evidence available" on the issue.), cert. denied, 469 U.S. 851 (1984).3 After consideration of all of Helena's arguments, we are unpersuaded that the facts established by the record lead to the conclusion that the claims of the '970 patent are invalid under 35 U.S.C. §103. Accordingly, we affirm the district court's judgment of validity, but on different grounds from those stated by that court.

> applies with an applicator a thin smear of specimen from a portion of his stool on sheet 32 through opening 30 ... The cover is then closed The patient returns the slide closed The patient returns the sure either to his physician or a laboratory. The physician or technician [adds] developing

38-53 ("To use the slide, the patient ..

2. Inventorship

Helena contends that the '970 patent is be named.9 The springboard to that contention is Helena's interpretation of the '970 patent claims as not restricted to built-in quirement that the true inventor or inventors the work done by Lawrence's and Townsley's restricted to built-in monitors. Helena does invalid because it does not satisfy the re-Helena asserts that the patent claims match predecessors at SKD. We agree with the not contend that Lawrence and Townsley control monitors. Using that springboard, district court, however, that the claims are were not the true inventors of the claimed subject matter when the claims are so interpreted.

invalid for failure to name proper inventors

ing more than one claim, i.e., the "all Helena's argument fails because the "all claims" rule was not uniformly accepted as "the substantive law" before the 1984 Act. Compare In re Sarret, 327 F.2d 1005, 1010

claims" rule.

Helena frames an additional challenge to the '970 patent on the grounds that the named joint inventors did not jointly invent every claim in the '970 patent. ŠKD does not contest that fact; instead, it relies on the

current patent statute, which provides: Inventors may apply for a patent jointly even though (1) they did not physically work together or at the same time, (2) each did not make the same type or amount of contribution, or (3) each did not make a contribution to the subject matter of every claim of the patent.

35 U.S.C. §116 (1982) (as amended by the Patent Law Amendments Act of 1984, Pub. 3 We need not decide whether, had resolution of the factual inquiries presented a "clear and very strong case of obviousness," EWP Corp. v. Reliance Universal Inc, 755 F.2d 898, 907, 225 USPQ 20, 25 (Fed. Cir.), cert. denied, 474 U.S. 843 (1985), rather than nonobviousness, the objective evidence provided would have outbalanced that case and shown nonobviousness.

The patent statute provides that "whoever invents or discovers" the patentable subject matter "may obtain a patent therefor." 35 U.S.C. §101 (1982).

after, "the Act")). If this section applies to the '970 patent, Helena's challenge fails. We

substantive changes in the patent statute. Section 106(a) of the Act, reprinted at 35 that with certain exceptions "the amend-

hold that section 116 applies.

United States patents granted before, on, or

Helena asserts, however, that it does not apply retroactively because of the exception states: "[T]he amendments made by this Act shall not affect the right of any party in any

case pending in court on the date of enact-

L. No. 98- 622, 98 Stat. 3383 (1984) (herein-

1. Literal Infringement

cither literally or by an equivalent. See Pennwalt Corp. v. Durand-Wayland. Inc., 833 F.2d 931, 935, 4 USPQ2d 1737, 1739-40 (Fed. Cir. 1987) (in banc), cert. denied, 108 fined, a legal question of claim interpre-tation. Second, the trier of fact must determine whether the claims, as properly fact. See, e.g. Specialty Composites, 845 F.2d at 986, 6 USPQ2d at 1603; Envirotech Corp. v. Al George, Inc., 730 F.2d 753, 758, 221 USPQ 473, 477 (Fed. Cir. 1984); Fromson v. Advance Offser Plate, Inc., 720 F.2d 1565, 1569, 219 USPQ 1137, 1140 (Fed. Cir. 1983). The burden is on SKD, as the preponderance of the evidence. See, e.g., Uniroyal, Inc., 837 F.2d at 1054, 5 USPQ2d at 1441. Such proof must show that every limitation of the patent claims asserted to be infringed is found in the accused device, This court has repeatedly stated that direct infringement requires a two-step analy-sis. The claimed invention must first be deinterpreted, cover the accused device or pro-cess. The second step involves a question of patent owner, to prove infringement by a S.Ct. 1226, 1474 (1988). U.S.C. §103 note (Supp. II 1984), states ment to have their rights determined on the ing on November 8, 1984, the date of enactment. The "substantive law" in effect on that date, per Helena, was that a patent was The 1984 amendments made a number of ments made by this Act . . . shall apply to all after the date of enactment [Nov. 8, 1984]." At least, prima facie, the 1984 amendment of section 116 applies to the '970 patent. provided in section 106(e). Section 106(e) basis of the substantive law in effect prior to the date of enactment." This case was pendunless the inventorship entity named was the true origin of every claim in a patent contain-

interpretation, the second step of the analysis follows without extended commentary. changed its catalyst to lead acetate, Helena's embody every other limitation of the assertthan that the '970 patent claims literally read on Helena's slides containing hemoglo-We have already performed the first step of the analysis above and have determined that, properly interpreted, independent claims I and 5 cover hemoglobin as the positive monitor catalyst.' Based upon that commentary. There is no dispute that, before Helena slides contained hemoglobin as the positive monitor catalyst. Moreover, Helena does not contend that its accused product does not ed claims. Accordingly, any finding other bin would be clearly erroneous.

n.7, i40 USPQ 474, 479 n.7 (CCPA 1964); In re Hamilton, 37 F.2d 758, 759, 4 USPQ 224, 227 (CCPA 1930); Rival Mfg. Co. v.

Dazey Prods. Co., 358 F.Supp. 91, 101, 177 USPQ 432, 439 (W.D. Mo. 1973); Stewart v. Tenk, 32 F. 665, 666 (S.D. III. 1887), with

United States v. Telectronics, Inc., 658 F.Supp. 579, 592, 3 USPQ2d 1571, 1580 (D. Colo. 1987); Vekamaf Holland B.V. v. Pepe

Benders, Inc., 211 USPQ 955, 966-67 (D. Minn. 1981); SAB Industri AB v. Bendix

rule. See generally 1 D. Chisum, Patents. [4] We do not believe Congress intended, by the exception of section 106(e), to give a

\$2.03[3] at 2-25 to -28 (1987).

The 1984 amendment clearly repudiates the

Corp., 199 USPQ 95, 104 (E.D. Va. 1978)

a conflict, even for a limited time, between

and Helena's challenge fails.

litigant a right to invoke the law of a particular circuit on joint inventorship or to preserve circuits on this issue. Thus, we hold that section 106(e) does not negate the applicability of amended section 116 to the '970 patent

determining validity, it is axiomatic that the claim must be construed in the same way for infringement. W.L. Gore & Assocs., Inc. v. Garlock. Inc. men. W.L. Gore & Assocs., Inc. v. Garlock. Inc. Cat. 1274, 6 USPQ2d 1277, 1280 (Fed. Cir. 1988); Kimberly-Clark Corp. v. Johnson & Johnson, 745 F.2d 1437, 1449, 223 USPQ 603, 610 (Fed. Cir. 1984); 67 Autogiro Co. of Am. v. United States, 384 F.2d 391, 399, 155 USPQ 697, 704 (Ct. Cl. 1967) (patentee cannot construe claims narrowly before Patent Office and later 'Having construed the claims one way for broadly before court)

Smithkline Diagnostics Inc. v. Helena Laboratories Corp.

2. Reverse Doctrine of Equivalents

same or similar function in a substantially-different way." SRI Int'l, 775 F.2d at 1123-24, 227 USPQ at 587; see also Graver Tank & Mfg. Co. v. Linde Air Prods. Co., s 339 U.S. 605, 608-09 [85 USPQ 328, 330-31] (1950). Helena has attempted to t en that the '970 patent claims asserted read A finding that the words of the claims iterally read on the accused device does not though SKD has carried its burden and prov-Helena may establish the fact of going forward to show its device "has been so carry its burden by pointing to Dr. Law-rence's alleged admission that hemoglobin necessarily end the infringement inquiry. Alon Helena's hemoglobin-containing slides, noninfringement by carrying its burden of far changed in principle that it performs the would not work. Helena's argument, which the district court accepted, 662 F.Supp. at 628, is that Dr. Lawrence's statement indicates hemoglobin operates in a substantially different way from the compounds SKD successfully used as positive monitor catalysts.

As indicated above, Dr. Lawrence never stated that hemoglobin would not work as a catalyst. Claims I and 5 of the '970 patent cover compounds that react to environmental conditions in a manner similar to hemoglobin. We have held these claims to include hemoglobin itself as one possible catalyst. Thus, hemoglobin does not operate in a substantially different way from the compounds claimed — which include hemoglobin — and we reject Helena's argument based on the reverse doctrine of equivalents.

3. Estoppel to Deny Infringement

With respect to Helena's slides containing lead acetate as the catalyst in the positive monitor, SKD concedes those slides do not infringe the '970 patent either literally or under the doctrine of equivalents. SKD poses, however, a unique "infringement by estoppel" theory. In April 1984, Helena began marketing COLOSCREEN slides containing lead acetate in place of hemoglobin, but failed to alter a package insert stating that the positive monitor contained hemoglobin. The insert was not corrected until November 1985. SKD's theory is that Helena,

Because we have decided that Helena's accused product containing hemoglobin as the positive monitor eatlyst literally infringes the '970 patent claims, we need not and do not review the district court's analysis of infringement under the doctrine of equivalents.

by incorrectly identifying hemoglobin as the catalyst in the positive monitor, obtained sales to customers who would not otherwise have purchased Helena's product. Had customers known Helena's product did not contain a catalyst similar to the hemoglobin the test was designed to discover, SKD argues, they would not have purchased Helena's product. Having obtained the benefit of such sales, Helena should be estopped, per SKD, from denying that the COLOSCREEN slides marketed between April 1984 and November 1985 contain hemoglobin. Accordingly, because slides containing hemoglobin infringe the '970 patent, the lead acetate slides, per SKD, infringe by estoppel.

The district court rejected SKb's position that these facts establish an estoppel. SKDs theory of estoppel rests on Crane Co. v. Aeroquip Corp., 364 F.Supp. 547, 179 USPQ 596 (N.D. III. 1973), aff d in part & rev d in part on other grounds, 504 F.2d 1086, 183 USPQ 577 (7th Cir. 1974), and its assertion that the case is "completely analogous and should be followed in this case." In Crane, Crane licensed Aeroquip to manufacture pipe couplings under the former's patent. Aeroquip then modified its product, which the district court found did not infringe Crane's patent number on its modified couplings. Citing "marking estoppel" cases, the district court found Aeroquip "estopped to deny that it is liable for royalties on (the modified] couplings." 364 F.Supp. at 560, 179 USPQ at 606-07 (emphasis added). The Seventh Circuit found that the modified couplings came within the scope of the claims and, thus, expressed "no opinion" on the marking estoppel issue. 504 F.2d at 1093, 183 USPQ at 581.

[5] Whatever the validity of the "marking estoppel" line of cases, we do not find Crane applicable to the present case. Helena never took a license under SKD's patent. Accordingly, flability for royalty payments is not at issue here. Helena did not place an erroneous patent number on its lead acetate product; it erroneously identified the catalyst used on its

"We note the line of cases sometimes called marking estoppel" cases, in which, under some circumstances, a party that marks its product with a patent number is estopped from asserting that the product is not covered by the patent. See e.g. Gridiron Steel Co. v. Jones & Laughlin Steel Corp., 361 E.2d 791, 796-97, 149 USPQ 877, 860-81 (filt Cir. 1966); Collist Co. v. Consolidated Mach. Tool Corp., 41 F.2d 641, 645, 6 USPQ 109, 113 (8th Cir.), cert. denied, 282 U.S. 886 (1930); Praget Novelty Co. v. Headley, 108 F. 870, 872 (2d Cir. 1901).

product. The district court in Crane reached its result, in part, on the reasoning that

it should be recognized that application of the marking estoppel doctrine in this case should have an important therapeutic function in protecting the public interest. Manufacturers should be on notice that care must be taken in avoiding misrepresentation to the public that goods are protected by a patent.

364 F. Supp. at 560, 179 USPQ at 607. Such reasoning is inapplicable to this case.

Except as otherwise provided in this title, whoever without authority makes, uses or sells any patented invention, within the United States during the term of the patent therefore, infringes the patent."

Helena's lead acetate product is not the "patented invention" and, therefore, is not an infringement as defined by the statute. We do not accept the proposition that an admittedly noninfringing product can be converted by estoppel to an infringing product.

4. Summary of Infringement Analysis

Based on properly interpreted claims, Helena's slides which contain hemoglobin literally infringe the asserted claims of the '970 patent. The district court's finding of noninfringement is clearly erroneous, based as it is upon a legally erroneous interpretation of the asserted claims. We reverse that portion of the court's judgment finding noninfringement by Helena's hemoglobin-containing slides. With respect to Helena's slides containing lead acctate as the positive monitor estalyst, however, we agree with the court that SKD failed to carry its burden of proving infringement. Accordingly, we affirm the court's finding of noninfringement as to the lead accetate product.

D. Inequitable Conduct

In its cross appeal, Helena contends that the district court erred in failing to hold the '970 patent unenforceable. The grounds for Helena's charge of unenforceability are four alleged breaches of the duty to disclose material information, and to disclose that information accurately, to the PTO during prosecution of the '970 patent. See 37 C.F.R. §1.56 (1987). Such a breach may constitute inequitable conduct sufficient to render a patent unenforceable. See, e.g., J.P. Stevens & Co. v. Lex Tex, Ltd., 747 F.2d 1553, 1559, 223 USPQ 1089, 1092 (Fed. Cir. 1984), cert. denied, 474 U.S. 822 (1985); American Hoist & Derrick Co. v. Sowa & Sons, Inc.,

725 F.2d 1350, 1362–63, 220 USPQ 763, 773 (Fed. Cir.), cert. denied, 469 U.S. 821 [224 USPQ 520] (1984).

Having found no infringement, the district court apparently did not consider it necessary to reach the question of enforceability. Because we reverse the finding of noninfringement, the defense of inequitable conducting must be considered. When the pertinent facts are undisputed, as here, an appellate court need not remand for the trial court to make findings and conclusions but may resolve the issue. See, e.g., Icicle Seafoods, Inc. v. Worthington, 475 U.S. 709, 714 (1986); UMC Elecs. Co. v. United States, 816 F.2d 647, 657, 2 USPQ2d 1465, 1472 (Fed. Cir. 1987), cert. denied, 108 S.C. 748 (1988); see also 28 U.S.C. §2106 (1982) ("any ... court of appellate jurisdiction ... as may be just under the circumstances.").

To hold that a patentee has committed inequitable conduct, this court has uniformly held that bolt materialistic sourt has uniformly held that bolt materialistic sets. Ever and convincing evidence. See, e.g., FMC Corp. v. Manitowoc Co., 835 F.2d. 1811, 1415, 5 USPQ2d 1112, 1115, Fed. Cir. 1987). Thus, "Itjo be guilty of inequitable conduct, one must have intended to act inequitably." Id. Proof of deliberate scheming is unnecessary: gross negligence may constitute sufficient wrongful intent to support a holding of inequitable conduct. See Reactive Malels & Alloys Corp. v. ESM. Inc., 769 F.2d 1578, 1583-84, 226 USPQ 821, 825 (Fed. Cir. 1985).

[6] In the present case, however, there is no evidence of actual wrongful intent or gross plete failure to present any evidence of intent relevant case law, intent is not material to a cor Corp. v. Schlueter Co., 740 F.2d 1529, 1538-39, 222 USPQ 553, 561-62 (Fed. Cir. negligence by the patentee. Helena's comwhich it later corrected, that "under the determination of unenforceability, since Helena is not alleging fraud." As stated above, this court has uniformly held evidence of intent, not only material but, a requirement for a holding of inequitable conduct. Such evidence need not be direct, it may be inferred from the patentee's conduct. See Hy-1984). Nevertheless, some evidence on the likely follows its initial misunderstanding, issue must exist.

Because Helena has failed to present any evidence, let alone clear and convincing evidence, that the '970 patent was procured by an applicant having withheld information through at least grossly negligent conduct, it has failed to raise a genuine issue for trial that the '970 patent is unenforceable.

E. Helena's Other Defenses & Counterclaim

8 USPQ2d

occurred the result might have been different. See e.g., 28 U.S.C. §2111 (1982); Cable Elec. Prod., Inc. v. Genmark, Inc., 770 F.2d 1015, 1021, 226 USPQ 881, 884 (Fed. Cir. 1985) ("Even assuming that such errors were committed [by the district court], Ca-None of Helena's other charges of error rise On appeal it is Helena's burden to show not only that the district court erred, but also to persuade this court that had such error not ble must demonstrate that if the errors were corrected, the application of the law to the facts present would produce a different result. In short, such errors as may be demonshall disregard harmless errors which do not affect parties' substantive rights), cert. denied, 469 U.S. 830 [225 USPQ 232] (1984). to that level. The remaining "errors" concern matters on which the court made no (citations omitted); Gardner v. TEC Sys., Inc., 725 F.2d 1338, 1345, 220 USPQ 777, 782 (Fed. Cir.) (in banc) (courts of appeal strated must have further been harmful.") specific rulings.

fair competition, inter alia, from interfer-Although Helena charged SKD with unence with customer and vendor relationships and from patent misuse, the evidence on these matters is so inconsequential that the district court apparently did not treat it as a viable issue. Similarly, the assertion that the case should be dismissed for lack of jurisdiction based on an absence of direct evidence that Helena sold infringing products at the time SKD brought suit is meritless. Indirect evidence from which such inference may be dence called to our attention by Helena, we to make specific rulings on these matters. No prima facie case was made out on any of them. Moreover, after the court issued its memorandum of findings of fact and conclusions of law without specific rulings, Helena failed to bring the alleged omissions to the trial court's attention. Helena's failure to give the court an opportunity to correct its under the circumstances here, could be drawn is adequate. Having reviewed the evisee no reason to remand for the district court alleged error in not ruling on these matters, deemed a waiver. Given their lack of substance, however, we are unpersuaded of prej udicial error in any event.

CONCLUSION

court's judgment holding claims 1, 2, 4, and 5 valid as between the parties, on different grounds. We also affirm that portion of the We affirm those portions of the district court's judgment finding that Helena's prod-

the '970 patent. We reverse the portion of the court's judgment finding Helena's hemoglo-bin product noninfringing. We remand for uct containing lead acetate does not infringe calculation of damages.

COSTS

Each party shall bear its own costs of appeal.

PART, REVERSED IN PART, AND REMANDED. MODIFIED IN PART, AFFIRMED IN

District Court, S.D. New York

v. Gary Plastic Packaging Corp. Gorin Inc. Berger &

No. 84 Civ. 4164 (PNL) Decided July 20, 1988

PATENTS

- Fraud or inequitable conduct (§115.15) 1. Patentability/Validity

Title — Licenses (§150.05)

technology does not, standing alone, require finding of deceitful intent, but rather such failure to disclose prior art must be consid-Patentee's taking of license in undisclosed ered based upon overall circumstances.

Secondary considerations generally (§115.0907) 2. Patentability/Validity - Obviousness

Plastic device for displaying belts that was designed at customer's request to serve in-dustry need and that remained industry leadevidence demonstrating that belt marketing industry suffered for several years from obvious, nor is subsequent device used for hanging belts with stud buckles, in view of problem which device was designed to er for years following its development is not remedy.

3. Infringement — Doctrine of equivalents - In general (§120.0701)

tongue-buckle belts which has tear-shaped fastening hole differing from plaintiff's horizontal slot and which allows easier use than plaintiff's fastening hole, or by defendant's display hanger for stud-buckle belts which Plaintiff's patents for retail belt display are not infringed under doctrine of equivalents by defendant's display hanger for

has different double-flanged type hole to receive stud of buckle.

Berger & Gorin Inc. v. Gary Plastic Packaging Corp.

AND PRACTICE PROCEDURE JUDICIAL

4. Procedure - Defenses; laches; estoppel (\$410.18)

REMEDIES

Monetary — Damages — Patents — Increased damages (§510.0507.07)

ity, and defendant's inequitable conduct as willful infringer deprives it of equitable defringement, even though it obtained opinion since such casual opinion was retracted by attorney's subsequent, more thorough opinion that contained no suggestion of invalid-Defendant which acted in disregard for patentee's rights has committed willful infrom counsel concerning patent's invalidity, fenses of laches and estoppel.

Particular patents — General and me-chanical — Display belt hangers

3.710,996, Smilov and Kayen, improved belt hanger hook device for displaying tongue-buckle belts with price tag showing and with tail engaging means to prevent undetected removal of belt from hanger, valid and infringed.

hook device for displaying belt and compris-ing tail loop for engaging with stud-buckle 4,063,669, Smilov and Kayen, belt hanger belts and for shielding buckles from accidental contact with other objects, valid and

Patent infringement action brought by Berger & Gorin Inc. against Gary Plastic Packaging Corp. Judgment of willful infringement by defendant by its 1975 and 1978 hangers.

lames J. Daley and Albert Robin, New York, N.Y., for plaintiff.

Amster, Rothstein & Engelberg (Michael J. Berger, of counsel), New York, for defendant.

Leval, J.

belt hangers designed to display belts as merchandise in a store. Plaintiff Berger & Gorin, Inc. ("B&G") and defendant Gary The two patents in question are for plastic Plastic Packaging Corp. ("Gary") both en-This is an action for patent infringement. gage in the manufacture of plastic belt hangers.

"'996" or "Snap-Tail" patent) was filed Plaintiff's first patent No. 3,710,996 (the

[omitted].) (On the hook portion are broad flat areas used to display size and brand names.) Hanging below the hook is a flexible strap (or tail) that bends at the middle (to It claims a belt-hanging device having a hook at the top (so as to hang the device from a and at the top is a hole slightly smaller than ing the tail through the buckle of the belt, the tail may be secured in the folded position by pushing the head of the projection at the bottom through the hole at the top. Halfway down the tail is a configuration of slits in the shape of an inverted T (whose bar is on the buckle is secured to the hanger by rotating the hanger and pushing the tip of the prong engage the buckle of the belt). At the bottom of the tail is a mushroom-shaped projection the head of the lower projection. After passfold line of the tail). The prong of the belt August 2, 1971 and issued January 16, 1973 merchandise display rod). (See Appendix into these slits.

Ė. Earlier hangers were often made with a short or inverse T-slit, which was used to attach the belt buckle (TE 24, 25.) The tab would be inserted into the belt buckle, whose prong would be pushed through the hole in the tab. Such devices were unreliably secured to the belt; the hangers easily became detached from the belt. Also the belt would hang at an angle which gave an unpleasing appearance and took extra space, diminishing the numper of belts that could be displayed on the provement in several respects over prior art. lab, which had a similar hook at the top but which did not fold. The tab had a single hold The Snap-Tail hanger represented

to the belt. In addition, the hanger and belt hung straight down in the same plane, per-The '996 Snap-Tail hanger improved these eatures. It was far more securely attached pendicular to the merchandise rod.

patent) is identical to the Snap-Tail but with an additional feature designed for use with The second B&G patent (filed September 10, 1975, issued December 20, 1979) under No. 4,063,669 (the "'669" or "Stud-Belt stud belts. (See Appendix II. [omitted])

functions differently from a conventional prong-buckle belt. Prong-buckle belts are worn by passing the free end through the and lays over the free end of the belt. On the A stud belt is designed differently and open portion of the buckle and inserting the prong into a hole in the belt. Stud-belt buckles, in contrast, do not have an opening or a ing stud which is inserted into a hole in the other end of the belt. Sometimes such studs pivoting prong. The buckle is generally solid underside of the buckle is a laterally protrud48 USPQ2d

damages totaling \$1,620,000

found as actual damages, not exceeding three times such amount.

exceptional circumstances when, as in this 5 U.S.C. § 1117(a). As described above, the case, the Defendant intentionally used a counterfeit mark. 15 U.S.C. § 1117(b). The Sixth Circuit appears to interpret the words "not exceeding" to modify the phrase "above the amount," so that the amount of the grees. Removing the language which grants increase in damages is awarded in all but increase cannot exceed three times the amount of actual damages. The Court disathe Court discretion to modify the award "according to the circumstances of the case," the statute reads that the judgment may be "for any sum above the amount found as actual damages not exceeding three times such amount." The words "not exceeding" thus modify "judgment," implying that the Court's power is limited to making a total award of up to three times the actual amount.

[8] South County argues that trebling is tionally use a mark knowing it to be counterfeit. 15 U.S.C. § 1117(b); see also Babbit Electronics, Inc. v. Dynascan Corp., 38 F.3d 1161, 1181 [33 USPQ2d 1001] (11th Cir. inappropriate because it did not intentionally apply a counterfeit mark. The statute, however, requires only that South County intenintentionally placed the mark (or allowed it to be placed) on at least 60 motorcycles. The 1994). It is undisputed that South County question before the Court is whether South County knew that the mark was counterfeit

A "counterfeit mark" is a "spurious mark that the infringer had intentionally used a counterfeit mark where the infringer had the infringer knew were not Dynascan's. 38 F 3d at 1181. Similarly, there is no dispute that when South County placed the Harleythe similarities between custom motorcycles assembled by South County and Harley-Davidson motorcycles). By intentionally which is identical with, or substantially indistinguishable from, a registered mark." 15 U.S.C. § 1127. In Babbit, the Court held affixed Dynascan's mark to products that Davidson logo on motorcycles it was fully aware that the motorcycles were not Harleys. See Sotelo Test., 53:6-12 (discussing cycles it knew were assembled without without Harley's blessing, South County commitplacing the Harley-Davidson mark on motor-

G. Injunctive Relief

the registrant [in] a mark." 15 U.S.C. § 1116(a). Injunctive relief is the "remedy of choice" in trademark cases. See Century 21, 846 F.2d at 1180. In trademark actions, "once the plaintiff establishes a likelihood of confusion, it is ordinarily presumed that the The Lanham Act provides for injunctive plaintiff will suffer irreparable harm if injunctive relief is not granted." Vision Sports. Inc. v. Melville Corp., 888 F.2d 609, 612 n.3 [12 USPQ2d 1740] (9th Cir. 1989). relief "to prevent the violation of any right of

Plaintiffs have established a likelihood of confusion between the motorcycles counter-feited by South County and its own. South County Motorcycle, Inc., its officers, directors, employees, agents and all persons act-ing in concert with South County who have notice of this order are therefore, PERMA-NENTLY ENJOINED from

1. Manufacturing or assembling motorcycles, motorcycle related product or any trademarks or colorable imitations thereof other goods that bear any of Plaintiffs' without Plaintiffs' prior written authoriza2. Distributing or selling motorcycles, motorcycle related products or any other goods that bear Harley-Davidson trademarks but did not originate with Plaintiffs or their licensees;

vertising, marketing or promotion, provided, however, that South County may use word marks (e.g. "Heritage" or "Softail") in a truthful, informational manner; and further provided that the mark is in type than the size of the enjoined party's business name or is not otherwise given prominence in the advertising, and further the same type, color and size as the rest of the sentence or phrase in which it appears or colorable imitation thereof, in any adand that the mark is not featured in larger provided that any use of a registered Harley-Davidson trademark is so denoted by 3. Using any Harley-Davidson trademark, the use of the @ symbol or the words "registered trademark;

4. Using any Harley-Davidson trademark on or in connection with any goods not manufactured entirely by Harley-Davidson or one of its authorized licensees.

l. Attorneys Fees

When a defendant intentionally uses a counterfeit mark, the Court must, absent exceptional circumstances, award the plain-

F.2d 897, 898 (9th Cir. 1951) (per curium) (citing the "ancient rule" that ignorance of the law is not excuse). Plaintiffs are thus

ted an act of intentional infringement, even if

it was unaware of the precise legal name for its actions. See Acheson v. Kuniyuki, 190

tiff its reasonable attorneys fees. 15 U.S.C. § ever, the exception is "extremely narrow." Levi Strauss & Co. v. Shilon, 121 F.3d 1309, 1314 [43 USPQ2d 1616] (9th Cir. 1997). tenuating circumstances" in this case. Accordingly, the Court GRANTS Plaintiffs' motion for reasonable attorneys fees, to be South County provides no evidence of "ex-1117(c). The phrase; "extenuating circumstances" is not defined in the statute, howawarded subject to proof.

II. Conclusion

and trademark counterfeiting, and state claim for trademark dilution. Plaintiffs' motion for summary judgment is DENIED as to Plaintiffs' claims for trade dress infringement and dilution. The Court AWARDS damages in the sum of \$1,620,000 along with injunctive relief as set forth above. The Court also AWARDS Plaintiffs' their rea-In sum, Plaintiffs' motion for summary judgment is GRANTED as to Plaintiffs' federal claims of trademark infringement sonable attorneys fees subject to proof

III. Further Proceedings

The parties are ORDERED to appear before the Court on Monday, August 24 at 3:30 pm for a further status conference in this matter.

IT IS SO ORDERED.

U.S. Court of Appeals Federal Circuit

Renishaw plc v. Marposs Societa' per Azioni

No. 98-1007

Decided September 16, 1998

PATENTS

1. Patent construction - Claims - Defining terms (§125.1305)

tion is persuasive, not because it follows certain rule, but because it defines terms in ent's description of invention will be, ultimately, correct construction; claim construc-Interpretation to be given claim term can only be determined and confirmed with full understanding of what inventors actually inand construction that stays true to claim language and most naturally aligns with patvented and intended to envelop with claim, context of whole patent.

2. Patent construction - Specification and drawings — Defining terms (§125.1103) Renishaw plc v. Marposs Societa' per Azioni

Patent construction — Claims — Defining terms (§125.1305)

produces very accurate, very precise probe readings by maintaining tight control over position of stylus, and since, in context of vice that does not generate trigger signal until appreciable time after contact is made and deflection begins, since language of claim shows that meaning of term "when" vention of patent is directed to device that probe generate trigger signal "when" probe's sensing tip contacts object and its stylus holder is thereby deflected relative to its tact, but written description shows that ininvention, such readings can only be obhousing, is limited to probe that generates trigger signal as soon as contact is made and deflection occurs, and does not read on detained if probe generates trigger signal imcannot be limited to precise moment of con-Claim for touch probe, which requires that mediately after contact.

Particular patents - General and mechanical - Measuring probes

5,491,904, McMurtry, touch probe, judgment of non-infringement of claim affirmed.

Action by Renishaw plc against Marposs patent infringement. From finding of non-infringement as to one claim of patent in suit at close of bench trial, plaintiff appeals. Societa' per Azioni and Marposs Corp. for Appeal from the U.S. District Court for the Eastern District of Michigan, Gadola, J. Affirmed.

Oliff & Berridge, Alexandria, Va.; James A. Samborn and Mark K. Riashi, of Dickinson, Wright, Moon, Van Dusen & Freeman, Detroit, Mich., for plaintiff-Edward P. Walker and James A. Oliff, of appellant. Jeffrey M. Johnson, Charles W. Saber, James W. Brady Jr., and Laurence E. Fisher, of Dickstein, Shapiro, Morin & Oshinsky, Washington, D.C., for defendants-appellees.

Before Plager, Clevenger, and Gajarsa, circuit judges.

Clevenger, J.

This appeal requires us to determine whether the district court made errors of

Renishaw plc v. Marposs Societa' per Azioni

48 USPQ2d

48 USPO2d

E.D. Mich. 1997). At trial, Renishaw plc ous finding of noninfringement at the close of a bench trial. See Renishaw plc v. Mar-poss Societa' per Azioni, 974 F. Supp. 1056 Renishaw) asserted that four claims from three patents were infringed by the Mida Marposs Societa' per Azioni and Marposs Corporation (collectively Marposs). Reniclaim construction that resulted in an erroneproduct line of touch probes produced by shaw appeals only the finding of noninfringement of claim 2 of its U.S. Patent No

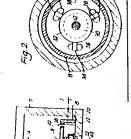
clude that the district court properly found one limitation of the claim not satisfied, we

5,491,904 (the '904 patent). Because we con-

The '904 patent, listing David McMurtry proved touch probe. Touch probes are used as its inventor, describes and claims an im-

6

al inches long, a touch probe often exhibits deflect in all directions. The probe, which is produces an electrical "trigger" signal when in the automated manufacturing and measurement field to check with extreme precision the dimensions of machined parts. A touch probe consists of a long, thin stylus that extends out from a housing and that can mounted on a movable arm of a machine the stylus contacts a workpiece to be measured. A computer that controls the movement of the arm uses the trigger signal to calculate the dimensions or location of the workpiece. Although the stylus can be severaccuracy on the order of one micron (one millionth of a meter) or less. This relatively small dimension must be kept in mind when discussing the attributes of touch probes. Figures I and 2 of the '904 patent show one embodiment of the patented touch probe in vertical and horizontal cross-section, respectively:



deflect, the planar spring flexes slightly so edge to a ring 32. The ring serves as the fixed to the housing. This planar spring ascan be analogized to a flag pole (i.e., the stylus) stuck through a hole in the surface of a three-legged trampoline. The planar spring back and forth inside the housing (i.e., in the and Y axes). When the stylus begins to spring 30 which is simply a sheet of flexible material and which is attached at its outer connecting base for three cylinders 34 which in turn are seated between pairs of balls 36 sembly, also known as a kinematic mount, prevents the stylus holder from rotating (i.e., about the Z axis) and keeps it from sliding that the kinematic mount can remain tightly engaged. With greater deflection, the cylinder on the side opposite the deflection eventually lifts out of its seat, much like a leg on ground if the flag pole sticking through the lexible surface of the trampoline leaned over poking through, and connected to, a planar the analogous trampoline would lift off In these figures, an inverted cup, or stylus skirt contacts the housing. A light emitting diode 42 normally shines through an aperholder 12, carries a stylus 14 with a sensing tip 15 at its distal end. The stylus holder is located inside a housing 10 and has an annular skirt 18 that rests against a flat interior surface 20 of the housing. The annular skirt is pushed into tight contact with the housing by a biasing spring 24. When the sensing tip hits an object, the stylus deflects and the stylus holder tilts inside the housing, rotating about a point on the annular skirt where the ture 44 in the stylus to a pair of light detectors 46. However, when the stylus deflects then send a signal to the computer that runs away from the object, the biasing spring pushes the stylus holder back down into full contact with the housing, and the light beam because of contact with an object, the aper-The light detectors sense the change and the machine. When the stylus moves back ture moves and the light beam is deflected

because of the way the stylus holder is mounted in the housing, a greater amount of The embodiment just described purportedly solves two problems in the prior art: lobing and hysteresis. Lobing occurs when,

deliver consistent performance. As a solution

With only the structure described above, the stylus holder is likely to slide around some in the housing so that the probe cannot

ceturns to the undeflected state.

in every direction. Because the probe triggers signaling soon after the stylus contacts a the annular skirt results in equal deflection ion, it can achieve micron-level accuracy by probe in some directions than in others. The pictured embodiment reduces lobing because upon relatively equal deflection in any direcworkpiece

(i.e., the stylus does not center fully); it is caused primarily by friction between the probe components. The pictured embodiment reduces hysteresis because the biasing spring pushes the cylinders tightly into their seats between the balls, returning the stylus to the same rest position each time. The key probe solves both these problems. Claim 2 Hysteresis occurs when the stylus returns to a different position after each deflection issue on appeal is whether the claimed touch recites (emphasis added)

of a position determining apparatus, the probe having a housing with an axis and a the housing, and which has a sensing tip at a free end thereof, the probe generating a lus which projects through an aperture in tacts an object and said stylus holder is the trigger signal being used by the position determining apparatus to take a reading of an instantaneous position of the the stylus holder carrying an elongate stytrigger signal when said sensing tip con-A touch probe, for use on a movable arm stylus holder located within the housing, thereby deflected relative to said housing, movable arm, the touch probe comprising:

loward a microswitch. The stylus holder also has an annular member ("disk" in the dia-gram), but unlike the annular skirt in the ng. Rather, it rests above a shelf built into the shelf by a small gap. Thus, when the In the Mida probes, the stylus holder surface that rests in a conical seat in the housing and a central extension that rises preferred embodiment of the '904 patent, it does not normally rest flat against the housthe side of the housing and is separated from stylus contacts an object, the stylus holder ("armset" in the diagram) has a spherical

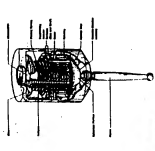
an axial biasing means for

one pair of mutually engageable elements, each mutually engageable element having er and said housing for constraining said stylus holder relative to the housing, the device including a scating and at least one constraining spring distinct from the biasing means, said seating including at Icast a surface inclined relative to the axis of the housing and providing lateral constraint a device acting between said stylus hold biasing force to said stylus holder from axial biasing;

er and having an annular surface facing in a direction of said aperture, said annular ing, and said stylus holder being tiltable member being tiltable relative to the houswith said annular member relative to said housing about a point on said annular an annular member retained in a predetermined relationship with the stylus hold surface; and

stylus holder relative to the housing is signal, said transducer being actuable by lar member about said point on said annular surface, wherein said tilting of said a transducer for generating said trigger tilting of said stylus holder with said annuaccommodated by flexing of said at least one constraining spring and said mutually engageable elements coming out of contact with each other

ine of touch probes. The Version 5 probe is Renishaw asserts infringement of claim 2 by Versions 4 and 5 from Marposs's Mida illustrated in vertical and oblique cross-section in plaintiff's exhibits below



does not immediately move upward toward the microswitch. Instead, it first rotates inside the conical seat (like a ball-and-socket the stylus holder tips upward and its central oint). Once the annular disk hits the shelf extension hits the microswitch.

probes differ only in the location of the biasing spring. On the Version 5 probes (pictured), the spring runs from the edge of the microswitch to 'The Version 4 probes and the Version 5 the central extension of the stylus holder. On the

The annular ring cannot rest in flat contact with the shelf, and therefore, the spring can only force the stylus to return to a "neutral zone" rather than to a single precise are not designed to signal as soon as the stylus begins to move. Instead, they do not rest position. As a result, the Mida probes zone is known, the location of the object although the Mida probes do not eliminate signal until the probe reaches the edge of the neutral zone. Because the size of the neutral hysteresis, they nonetheless provide precise measured can be calculated. rcadings.

a bench trial on infringement was held in March 1997. During the trial, Marposs prescnted no evidence regarding invalidity. At the close of the evidence, the district court took the case under advisement and requested proposed findings and post-trial briefs from both sides. In August 1997, the court patent claims. Renishaw appeals the finding of noninfringement only with respect to claim 2 of the '904 patent. We have jurisdiction under 28 U.S.C. § 1295(a)(1) (1994). Renishaw sued Marposs in July 1994, and found that none of Marposs's accused touch trigger probes infringed any of the asserted

1997). We review the first step without defrered to the trial court, see Cybor Corp. v. FAS Techs., Inc., 138 F.3d 1448, 1455, 46 USPQ2d 1169, 1173 (Fed. Cir. 1998) (in bane), and the second step for clear error when infringement is tried to the bench, see An infringement analysis is a two-step erly construed claim to the accused device to tions are present either literally or by a process in which we first determine the correct claim scope, and then compare the propdetermine whether all of the claim limitasubstantial equivalent. See General Mills, Inc. v. Hunt-Wesson, Inc., 103 F.3d 978, 981, 41 USPQ2d 1440, 1442 (Fed. Cir. Young Dental Mfg. Co. v. Q3 Special Prods., Inc., 112 F.3d 1137, 1141, 42 USPQ2d 1589, 1592 (Fed. Cir. 1997).

On appeal, Renishaw asserts that the district court erred in construing three separate limitations in claim 2 and that those errors resulted in the court's erroneous finding of noninfringement. We address the claim reger signal when said sensing tip contacts an quirement that the "probe generat[e] a trigVersion 4 probes (not pictured), the spring's diameter is larger and the spring runs from the probe housing to the top of the annular ring.

object." Renishaw contends that the district court improperly read a limitation into this claim limitation from the '904 patent's written description.

the written description. See Vitronics Corp. V. Conceptronic, Inc., 90 F.3d 1576, 1582, 39 USPQ2d 1573, 1576 (Fed. Cir. 1996); Markman v. Westview Instruments, Inc., 52 F.3d 967, 979-80, 34 USPQ2d 1321, 1329-30 (Fed. Cir. 1995) (in banc), aff'd, 517 U.S. 370, 38 USPQ2d 1461 (1996). As Renishaw, of course, alludes to a familiar pair of claim construction canons: (a) one may not read a limitation into a claim from the written description, but (b) one may look to the written description to define a term already in a claim limitation, for a claim must be read in view of the specification of which it is a part. These two rules lay out the general relationship between the claims and rules at the core of claim construction methodology, they provide guideposts for a spectrum of claim construction problems.

language.").

tion inquiry, therefore, begins and ends in all cases with the actual words of the claim, see AbTox, Inc. v. Exitron Corp., 122 F.3d 1019, 1023, 43 USPQ2d 1545, 1548 (Fed. Cir. 1997) ("[T]he language of the claim frames and ultimately resolves all issues of claim interpretation."); Bell Communicalute in its application,2 these two rules share two underlying propositions. First, it is mani-Although no canon of construction is absofest that a claim must explicitly recite a term in need of definition before a definition may This is so because the claims define the scope enter the claim from the written description. of the right to exclude; the claim constructions Research, Inc. v. Vitalink Communica-USPQ2d 1816, 1819 (Fed. Cir. 1995). The intrinsic evidence, and, in some cases, the extrinsic evidence, can shed light on the meaning of the terms recited in a claim,

claim . . ., we should never know where to

stop.

once begin to include elements not mentioned in the claim in order to limit such

the rationale for this requirement:

110, 116 (1895). If we need not rely on a limitation to interpret what the patentee

McCarty v. Lehigh Valley R.R., 160 U.S.

meant by a particular term or phrase in a claim, that limitation is "extraneous" and cannot constrain the claim. See Hoganas AB

V. Dresser Indus., Inc., 9 F.3d 948, 950, 28 USPQ2d 1936, 1938 (Fed. Cir. 1993) ("It is

limitations to a claim, that is, limitations added wholly apart from any need to inter-

improper for a court to add 'extraneous'

pret what the patentee meant by particular words or phrases in the claim." (quoting E.I.

³See Modine Mfg. Co. v. United States Int'l Trade Comm'n, 75 F.3d 1545, 1551, 37 USP02d 1609, 1612 (Fed. Cir. 1996) ("All rules of construction must be understood in terms of the factual situations that produced them, and applied in fidelity to their origins."); Autogivo Co. of Am. v. United States, 384 F.2d 391, 397, 155 USPQ 697, 702 (Ct. Cl. 1967) ("In utilizing all constructions of the construction of the constructio the patent documents, one should not sacrifice the value of these references by the unimagina-Llewellyn, Remarks on the Theory of Appellate Decision and the Rules or Canons About How tive adherence to well-worn professional phrases." (internal quotation marks omitted)); cf. Karl N. Statutes Are to be Construed, 3 Vand. L. Rev. 395, 401-06 (1950) (listing thrusts and parries of canons of construction of statutory provisions to

clarity, deliberateness, and precision" before it can affect the claim. In re Paulsen, 30 F.3d 1475, 1480, 31 USPQ2d 1671, 1674 (Fed Cir. 1994); see Intellicall, Inc. v. Phonometrics, Inc., 952 F.2d 1384, 1388, 21 USPQ2d 1383, 1386 (Fed. Cir. 1992). If the patentee The other clear point provided by these two canons covers the situation in which a rapher by providing an explicit definition in the specification for a claim term. In such a patent applicant has elected to be a lexicogcase, the definition selected by the patent applicant controls. The patentee's lexicography must, of course, appear "with reasonable provides such a clear definition, the two singular meaning for the structure or concept that is being claimed. See Lear Siegler, Inc. v. Aeroquip Corp., 733 F.2d 881, 889, 221 USPQ 1025, 1031 (Fed. Cir. 1984).

Absent a special and particular definition canons require reference to the written description, because only there is the claim The law provides a patentee with this oppor-tunity because the public may not be term defined as it is used by the patentee. schooled in the terminology of the technical art or there may not be an extant term of Renishaw plc v. Marposs Societa' per Azioni of the claim terms or by providing special meaning for claim terms. See Vitronics, 90 F.3d at 1583, 39 USPQ2d at 1577. However, either by confirming the ordinary meaning the resulting claim interpretation must, in the end, accord with the words chosen by the patentee to stake out the boundary of the claimed property. See Thermalloy, Inc. v. Aavid Eng.g. Inc., 121 F.3d 691, 693, 43 USPQ2d 1846, 1848 (Fed. Cir. 1997) he focus remains on the meaning of claim Thus, a party wishing to use statements in the written description to confine or otherwise affect a patent's scope must, at the very element which is not present, for the purpose of making out a case of novelty or infringement. The difficulty is that if we ["[T]hroughout the interpretation process, least, point to a term or terms in the claim with which to draw in those statements. Without any claim term that is susceptible of clarification by the written description, there is no legitimate way to narrow the property [W]e know of no principle of law which would authorize us to read into a claim an right. The Supreme Court has clearly stated

created by the patent applicant, terms in a claim are to be given their ordinary and v. Central Tractor Farm & Family Ctr., 99 F.3d 1568, 1572, 40 USPQ2d 1619, 1622 (Fed. Cir. 1996) ("Without an express intent meaning."); Carroll Touch: Inc. v. Electro Mechanical Sys.. Inc., 15 F.3d 1573, 1577, 27 USPQ2d 1836, 1840 (Fed. Cir. 1993). to impart a novel meaning to claim terms, an inventor's claim terms take on their ordinary Thus, when a claim term is expressed in narily limit the term to a numerical range that may appear in the written description or in other claims. See Modine Mfg., 75 F.3d at 1551, 37 USPQ2d at 1612. Nor may we, in the broader situation, add a narrowing modigeneral descriptive words, we will not ordifer before an otherwise general term that accustomed meaning. See York Prods.

³ Likewise, any interpretation that is provided or disavowed in the prosecution history also shapes the claim scope. See Locitie Corp. v. Ultraseal, Ltd., 781 F.2d 861, 867, 228 USPQ 90, 93-94 (Fed. Cir. 1985) (holding that although term was not limited by the specification, it was prosecution history); see also CVI/Beta Ventures, Inc. v. Tura LP, 112 F.3d 1146, 1158-59, 42 USPQ2d 1577, 1585-86 (Fed. Cir. 1997) (reviewing statements in the prosecution history in determining that claim term "clasticity" required total, not just partial, recovery from deformation); "expressly defined" in a narrow manner in the Standard Oil Co. v. American Cvanamid Co. du Pont de Nemours & Co. v. Phillips Petro-leum Co., 849 F.2d 1430, 1433, 7 USPQ2d 1129, 1131 (Fed. Cir. 1988)); see also Spe-cialty Composites v. Cabot Corp., 845 F.2d 981, 987, 6 USPQ2d 1601, 1605 (Fed. Cir. 1988) ("Where a specification does not re-quire a limitation, that limitation should not be read from the specification into the claims." (citing Lemelson v. United States, 752 F.2d 1538, 1551-52, 224 USPQ 526, 534 (Fed. Cir. 1985)); cf. Constant v. Advanced Micro-Devices, Inc., 848 F.2d 1560, 1571, 7 USPQ2d 1057, 1065 (Fed. Cir. 1988) (holding that the written description provided "no evidence to indicate that [] limitations must

48 USPO2d

stands unmodified in a claim. See, e.g., Bell Communications, 55 F.3d at 621-22, 34

the recited claim term "plasticizer" to external plasticizers where skilled artisans used the term broadly). For example, if an appaa noun) without limiting that structure to a specific subset of structures (e.g., with an adjective), we will generally construe the

ratus claim recites a general structure (e.g.,

48 USPO2d

[1] Ultimately, the interpretation to be

language and most naturally aligns with the patent's description of the invention will be, in the end, the correct construction. See Young Dental, 112 F.3d at 1142, 42 USPQ2d at 1593 (affirming the district court's claim construction as "a more natugiven a term can only be determined and Westview Instruments, Inc., 517 U.S. 370, 389, 38 USPQ2d 1461, 1470 (1996). The construction that stays true to the claim confirmed with a full understanding of what the inventors actually invented and intended to envelop with the claim. See Markman v. ral reading of the claim language" than the appellant's construction); cf. Liewellyn, supra note 2, at 401 ("Plainly, to make any canon take hold in a particular instance, the essentially, by means other than the use of the canon: The good sense of the situation construction contended for must be sold, and a simple construction of the available language to achieve that sense, by tenable means, out of the statutory language."). A claim construction is persuasive, not because it follows a certain rule, but because it defines terms in the context of the whole claim to cover all known types of that structure that are supported by the patent disclosure. See, e.g., Virginia Panel Corp. v. MAC Panel Co., 133 F.3d 860, 865-66, 45 USPQ2d 1225, 1229 (Fed. Cir. 1997) (claim term "reciprocating" is given its ordinary meaning and not limited to mere linear recip-USPQ2d at 1821 (faulting the district court for interpreting claim term "associating" to cover only explicit, and not implicit, association): Specialty Composites, 845 F.2d at 986-87, 6 USPQ2d at 1604 (refusing to limit

Following these principles, we turn to the parties' arguments.

ment that "the probe generat[e] a trigger signal when said sensing tip contacts an The main dispute concerns the requireobject and said stylus holder is thereby deflected relative to said housing." The district court determined that "when" is defined by resernce to this entire claim limitation, such that "when" means as soon as contact is 974 F. Supp. at 1089. On appeal, Renishaw argues that "when" should receive one of its broader dictionary definitions: "at or after made and deflection occurs. See Renishaw, the time that," "in the event that," or "on condition that," so that the claim would read on a device that does not generate a trigger signal until an appreciable amount of time affer contact is made and deflection begins. Because infringement of this limitation dewe refer to it in the remainder of the opinion as the "when" limitation. We agree with the district court's construction of this claim imitation and, because all limitations must be met for there to be infringement, we need pends on the meaning of the word "when, consider only this limitation. found in dictionaries can often produce absurd results... One need not arbitrarily pick and choose from the various accepted definitions of a word to decide which meaning was intended as the word is used in a given claim. The subject matler, the context, etc., will more often than

in light of the patent disclosure); Ashland Oil, Inc. v. Delta Resins & Refractories, Inc., 776 F.2d 281, 298, 227 USPQ 657, 668 (Fed. Cir. 1985) (claim limitation requiring

tially anhydrous conditions with the removal of water above 100°C" covered only conthat a process be carried out "under substan-

linuous removal of water, because the written description stated that failure to remove

water continuously would adversely affect the process). Thus, where there are several common meanings for a claim term, the patent disclosure serves to point away from

Id. at 951; see Digital Biometrics, Inc. v. Identix, Inc., 149 F.3d 1335, 47 USPQ2d 1418, 1426 (Fcd. Cir. 1998); see

not lead to the correct conclusion.

also Intel Corp. v. United States Int'l Trade Comm n, 946 F.2d 821, 836, 20 USPQ2d 1161, 1174 (Fed. Cir. 1991) (affirming construction of "permanent" as a relative term The ultimate issue is the manner in which "when" defines the timing of probe trigger-

piece. The issue brings into sharp focus the convergence of the two canons of claim coning vis-á-vis contact of a stylus with a workstruction discussed above. According to Renishaw, the accused probes escape infringement only if a narrowing limitation is read into "when" from the written description. Marposs counters with an argument that the claim is properly construed to require a finding of noninfringement because the correct meaning of the claim term "when" is embedded throughout the specification.

Neither party forwards a technical meaning for "when" in the applicable industry. most cited by Renishaw on appeal. These include: at or during the time that; just at the moment that; at any or every time that; at, during, or after the time that. Renishaw asserts that nothing in claim 2 places an narrow, and the claim is properly defined simply as "at or after the time that." For its part, Marposs argues that the '904 patent's provide triggering as soon as possible after contact with a workpiece, not at appreciable times after contact. Marposs argues that in claim 2 the use of "when" provides an entry However, there are several closely-related signal must be generated, other than that the device be capable of generating some trigger signal. Therefore, contends Renishaw, the trial court's definition of the term was overly written description exhibits a clear intent to outer endpoint on the time at which a trigger but distinct, common meanings for "when," point into the claim for that intent.

rocation); Sjolund v. Musland, 847 F.2d 1573, 1381-82, 6 USPQ2d 2020, 2027 (Fed. Cir. 1988) (refusing to limit claim term "baffle" to only rigid baffles and term "pan-

However, a common meaning, such as one

el" to only panels of lattice construction).

expressed in a relevant dictionary, that flies

in the face of the patent disclosure is unde-

scrving of fealty. As one of our predecessor courts stated in Liebscher v. Boothroyd, 258

F.2d 948 [119 USPQ 113] (CCPA 1958);

Indiscriminate reliance on definitions

tact, for some deflection must occur before signaling. The district court also recognized this. See Renishaw, 974 F. Supp. at 1071; see also Mantech Envtl. Corp. v. Hudson Envtl. Servs., Inc., No. 98-1079, slip op. at 12-13 [47 USPQ2d 1732] (Fed. Cir. Aug. with a workpiece "and said stylus holder is thereby deflected." The claim ties the signal [2] The explicit language of claim 2 is our starting point. There, the claim states that a signal is generated "when" there is contact probe has contacted the workpiece and the stylus has deflected some amount. In other precedent to signaling. Thus, the claim itself words, contact and deflection are a condition precludes us from viewing "when" as requirto contact and deflection, thus showing that the trigger signal cannot occur until the ing signaling at the precise moment of con-13, 1998) (looking to other terms in a claim lo construe a limitation in dispute); Phono-

metrics, Inc. v. Northern Telecom Inc., 133 F.3d 1459, 1465, 45 USPQ2d 1421, 1426 (Fed. Cir. 1998) (same). Renishaw plc v. Marposs Societa' per Azioni

patent disclosure of singular purpose. As evidenced by the several common meanings Mere recognition that "when" is not limited to the precise moment of contact, however, does not make the term clear, or mandate a meaning of "when" to include any time after contact as long as a measurement is derived from stylus contact. That is because "when" is not a broad and general term when standing in isolation. Instead, it has several meanings, each of which may prevail based on the context. Here, we have bounteous context. Claim 2 does not exist in rarefied air, but rather is surrounded by a of "when," the term is imprecise as used in however, because the written description provides overwhelming evidence to guide a the '904 patent. The term is not ambiguous, 577. Replete with references that indicate that the patentee was preeminently concerned with generating a trigger signal as soon as possible after contact, the written proper interpretation of the term. See Videscription lends precision to the term "when." The written description shows that the patentee's invention is directed at a machine that produces very accurate, very pretrol over the position of the stylus. In the context of the invention, such readings can cise probe readings by maintaining tight cononly be obtained if the probe triggers very, very soon after contact.

piece surface, a trigger signal is generated by the probe, which is used to trigger the taking of a reading of the instantaneous position of the movable spindle, quill or arm." Col. 1, II. 36-42. Likewise, the Summary of the Inven For example, in describing the invention's place within the prior art, the '904 patent notes: "When the stylus contacts a workthe probe "includes means for providing a signal when said stylus contacts a work-piece," col. 3, II. 28-29, and that the movable elements are displaced "out of said rest position states that the preferred embodiment of tion when said stylus contacts a workpiece, col. 3, II. 21-22.

"when" to describe a time very close to the precise instant that the stylus contacts the ferred Embodiments" also use the term Statements in the "Description of Preobject to be measured and not some appreciable time thereafter:

piece, from any direction, the stylus is destected. For example, if the contact is in When the stylus 14 contacts a worka horizontal direction, the stylus 14 tilts.

Ninth New Collegiate Dictionary 1342 (1985); Webster's Third New International Dictionary 20502 (1993); and the Chambers Concise Dictionary 2010, 1993); and the Chambers Concise Dictionary 1375. *These definitions are taken from Webster's

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When the deflecting force on the stylus 14 ceases (i.e. when the probe is moved so workpiece) the stylus member 12 is returned to its axial and lateral rest position that the stylus 14 no longer contacts the by the action of the spring 24.

Col. 4, 1. 52 to col. 5, 1. 7. This passage refers to "when" as "at this time," i.e., when the planar spring is flexing and the cylinders, or analogously, the legs of the trampoline, have not yet lifted out of their moorings. In other passages, the written description states. The instant at which the stylus tip 15 first contacts a workpiece can be detected in various possible ways," col. 6, Il. 10-11, that the photoelectric sensor is responsive to motion caused "when the stylus 14 begins to deflect upon contact with a workpiece," col. 6, II. 33-34, "when the stylus 14 is deflected by position," col. 8, II. 60-63, "[a]II of the embodiments of FIGS. 4-10 may have any of contact with a workpiece, the cage 86 initially remains stationary in its kinematic rest the arrangements for detecting the instant of contact between the stylus tip and a work-" col. 9, II. 16-20, and: picce,

In operation, when the stylus 14 is deflected by contact with a workpiece, at first the skirt 72 and cage 64 lift or tilt bodily from the surfaces 74. Also for the same reason, when eventually the stylus returns to its rest position, there is little or no hysteresis in its rest position. However, the above bodily lifting or tilting of the cage 64 upon deflection of

the stylus only lasts for a very small amount of stylus deflection.

tions). These passages make abundantly clear that "when" in the patent means at the time of, and not some appreciable time thereafter. See Autogivo Co., 384 F.2d at 397, 155 USPQ at 702-03 ("[W]ords must be Col. 8, II. 11-13 (emphasis added to all quotaused in the same way in both the claims and the specification."

To the extent that these passages refer to the preserved embodiment, they cannot be read into the claims without some hook. The claim term "when" is that hook. Each of the passages above show that the patentee wanted "when" to mean as soon as possible after contact. In contrast, Renishaw's proferred construction of "when," which would sweep in any time whatsoever after contact, is so broad that it would require us to ignore the abounding statements in the written descripion that mint decidedly on

Renishaw might have us save its claim by placing a functional limitation on the claim such that "when" would permit signaling at any time after contact but no longer than would permit accurate measurement of the workpiece. However, this limitation appears a concept of operability. To the extent Renishaw must refer to the written description, nowhere in the claims; rather, it comes from the patentee's extremely detailed account of invention in that written description as soon as possible after contact, not to shows that his aim was to generate a signal contact. Any delay in signaling with Renishaw's probes creates an unrecoverable ergenerate a signal at appreciable times after ror, because they must equate the position of the probe at the moment of signaling with position of the workpiece. Therefore, delay in signaling while the probe continues to move creates an error. The patentee strove to eliminate this error, and the entire patent document exhibits his intent to make the delay between contact and signaling as small as possible. the

of the district court. Although the district court initially construed "when" to mean "at the time that," it recognized that its choice Our construction of "when" matches that of words could be read out of context to require immediate signaling, a physical impossibility. The district court therefore clarified its construction as follows:

nature dictate that no detection device can be "absolutely instantaneous," the claims, While it is of course true that the laws of stylus tip contacts the workpiece. The quicker the Renishaw probes trigger, the better their performance. In short, the patents teach the quickest signaling possispecifications, figures, and Mr. McMurtry's testimony confirm that the patented probes signal as soon as possible when the ble, and there is no suggestion otherwise. In fact, Mr. McMurtry stated that he "wouldn't do anything but that, but to teach the best." taught good probes with quick signals,

standing that the claimed probes operate at a micron-level scale, we hold that claim 2 cov-Renishaw, 974 F. Supp. at 1071. Consistent with this understanding and with the underers probes which signal within a nonappreciable period of time after contact such that the delay in signaling is insignificant when compared to the sensitivity and accuracy of the probe.

The operation of the Marnoce Mida

lus which is well after the contact with the workpiece and initial deflection. In fact, this appreciable delay is part of the design of the in the probes disclosed in the '904 patent is necessary to provide accuracy in the Mida probes. The Mida probes can still measure precisely, but they do so by taking advantage of designed-in delay. There is thus no clear error in the court's finding that the Mida appreciable amount of movement of the sty-Mida probes and ensures that they can opersame delay that creates unrecoverable error probes do not literally infringe the "when" ate properly without centering fully. imitation.

Renishaw hints in its submissions on appeal that Marposs's probes at least infringe by equivalents. However, Renishaw's citations to the record indicate only that the issue of literal infringement was raised at trial. Thus, there is no need to remand to the district court. We therefore affirm.

AFFIRMED

Ohio Supreme Court

Ohio v. Perry

No. 97-628

Decided August 19, 1998

COPYRIGHTS

1. Elements of copyright - Federal pre-Statutory pre-emption (§205.0803) emption

Infringement pleading and practice Criminal actions (§217.09)

1

Prosecution of state law criminal charges authorized uploading, downloading, and posting of computer software on computer bulletin board, is preempted by federal copyand may be viewed as facilitating unauthorall governed by copyright laws, and since of unauthorized use, based solely upon unight laws, since uploading and downloading of software constitute unauthorized copying, ized copying and implicating display rights of copyright owners, since foregoing uses are since unauthorized posting of software on bulletin board is unauthorized distribution, therefore constitute uses that are not qualitaactivities proved by state in present

Statutory pre-emption 2. Elements of copyright (§205.0803) emption

Infringement pleading and practice Criminal actions (§217.09)

theory that he did not purchase software in question, and therefore any licensing terms clude violation of license agreement as "ex-tra element" that renders charges copyright infringement, since there is no reference to any license or licensing agreement and since charges against defendant reflect State law criminal charges of unauthorized use based upon unauthorized uploading downloading, and posting of computer software on computer bulletin board do not inin record, since criminal defendant's entry of no contest plea does not establish, as admitted fact, that license agreement existed quantitatively different from charges that did exist would not apply to him.

3. Elements of copyright — Federal pre-Statutory pre-emption $(\S205.0803)$ emption

Infringement pleading and practice Criminal actions (§217.09)

CD-ROM, without authorization, since only "property" at issue in present case that has owner and therefore could fulfill elements of display, since charge is not based on allega-State law criminal charge based on uncomputer bulletin board is preempted by sederal copyright law, even though using tion that defendant used someone else's tanunauthorized use is property right in actual program conferred by copyright law, and the exclusive rights within the general scope of copyright." authorized use of computer software to run software for its intended purpose is use different from reproduction, distribution, or gible copy of software, in form of disk or since 17 USC 301(a) expressly preempts any state law actions which govern "legal or equitable rights that are equivalent to any of

Appeal from the Ohio Court of Appeals, Hamilton County; 41 USPQ2d 1989

Criminal action brought by the State of Ohio against Michael Perry for theft, unauthorized use of property, and possession of criminal tools. Defendant moved to dismiss on ground that prosecution was preempted by federal Copyright Act. After that motion was overruled, defendant pleaded no contest 226 USPO

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In re Grabiak

Court of Appeals, Federal Circuit

In re Grabiak

No. 84-1718

Decided Aug. 9, 1985

PATENTS

- Specific cases — Chemical (§51.5093) 1. Patentability - Invention

to one of ordinary skill in art, substitution of sulfur atom instead of particular oxygen in Absent reference which shows, or suggests herbicidal safener compound, support is lacking that such modification would be prima facie obvious.

2. Patentability - Invention - Specific cases — Chemical (§51.5093)

Obviousness of modification in herbicidal properties, or that safening properties of claimed compound were predictable from prisafener compound was not established, absent evidence that modified segment was not sig-nificant to compound's claimed safening or art.

Particular patents -- Herbicides

methyl Thiazolecarbothioic Acids Useful As Herbicidal Safeners, rejection of claims 1-34 2-Chloro-4-Trifluoro-Grabiak, et al., reversed Appeal from Patent and Trademark Office Board of Appeals.

Application for patent of Raymond C. Grabiak, et al., Serial No. 168,959, filed July 17, 1980. From decision sustaining rejection of claims 1-34, applicants appeal. Affirmed.

for J. Timothy Keane, St. Louis, Mo., appellants. red W. Sherling (Joseph F. Nakamura, Solicitor, and John W. Dewhirst and Harris A. Pitlick, Associate Solicitors, on the brief) for Patent Office.

Before Friedman, Nies, and Newman, Circuit Judges.

Newman, Circuit Judge.

Raymond C. Grabiak et al. appeal from the decision of the Patent and Trademark

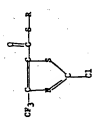
July 17, 1980 for "2-Chloro-4-Trifluoro-methyl Thiazolecarbothioic Acids Useful As Office Board of Appeals sustaining the rejection of claims 1 through 34, all of the claims Herbicidal Safeners," as unpatentable under of patent application Serial No. 168,959, filed 35 U.S.C. §103. We conclude that the PTO has not presented a *prima facie* cause of unpatentability, and on this basis we reverse the decision of the Board.

compound:

The Invention

The claimed invention relates to a class of dal safeners. Safeners, sometimes called antidotes, are used to protect growing crops from damage that may be caused by the application of herbicides to control undesired plants. The claimed compounds, useful as safeners against thiocarboxylates as shown in Claim 1, the chemical compounds having utility as herbiciacetanilide herbicides, are certain thiazole broadest claim:

1. A compound of the formula



thiocarbamate and acetanilide herbicides, a and 1,3-dithioles. The examiner pointed to

the 1,3-oxathiole/dithiole ring fragment:

properties. Bollinger shows, as safeners for class of 2-imino derivatives of 1,3-oxathioles

in compounds having safening

and sulfur

atom in the ester moiety, a difference which the examiner asserted would have been, with-The examiner cited the Bollinger reference as showing the interchangeability of oxygen

out more, obvious.

Other claims are directed to various species, to herbicidal mixtures containing these compounds, and to various methods of use of these compounds. Grabiak has not argued the claims separately, and we do not so consider wherein R is C1-,alkyl, phenyl or benzyl. them.

The Rejection

Howe et al. U.S. Patent No. 4,199,506. Also relied on are Bollinger U.S. Patent No. 4,317,310 and R. Conant & A. Blatt, The Chemistry of Organic Compounds 342-43 (3d ed. 1947), an organic chemistry textbook. The claims stand rejected as obvious f

Howe describes a family of chemical comboxylic and thiazole carboxamide compounds pounds having utility as safeners for acetanilide herbicides, consisting of thiazole carof the general formula:

safener compounds have unobvious properties Grabiak presented no evidence that his pounds, and stated plainly that they do not. Grabiak's argument is, in sum, that (1) in the field of biological activity, it is not predictable whether chemical compounds that have an apparent structural similarity will also have mere structural similarity is inadequate to (2) biological properties cannot be predicted, they must be determined by experimentation; (3) therefore present a prima facie case of obviousness; and (4) more is required, such as suggestion in the prior art (a) that the structural modification should be made and (b) that the modified compound will exhibit the biological behavior as compared with Howe's safener similar biological properties; of the prior art compound. sulfur atom instead of a particular oxygen

Grabiak argues that Howe does not teach ing with a quite different part of a different molecule, and the Conant & any event that safening activity is,

wherein Z is defined as either oxygen or sulfur, as support for the conclusion that it would have been obvious to exchange a sulfur

atom for an oxygen atom in the Howe com-

pounds. The Board agreed.

On reconsideration, the Board in a split

made. See for example In re Wilder, 563 F.2d 457, 195 USPQ 426 (CCPA 1977) (adjacent homologues and structural isomers); In re May, 574 F.2d 1082, 197 USPQ 601 (CCPA 1978) (steroisomers); In re Hoch, 428 F.2d 1341, 166 USPQ 406 (CCPA 1970) (acid and ethyl ester). When such "close" close" structural similarities and similar utilities, without more a prima facie case may be structural similarity to prior art compounds is shown, in accordance with these precedents the burden of coming forward shifts to the applicant, and evidence affirmatively support-When chemical compounds have ing unobviousness is required.

decision affirmed the rejection, citing In re Fancher, 410 F.2d 813, 161 USPQ 613 (CCPA 1969) and In re Albrecht, 579 F.2d 92, 198 USPQ 208 (CCPA 1978) for the proposition that oxygen and sulfur are well

known to be interchangeable. To "reiterate that the close analogy between sulfur and oxygen isologs is well known," the Board referred to Conant & Blatt's discussion of the general similarities between simple sulfur and Analysis of those circumstances in which a prima facie case has or has not been made in view of the degree of structural similarity or dissimilarity, or the presence or absence of

> remote to those claimed" to suggest substitution of sulfur for oxygen at a particular place

in the Howe compounds.

Board dissented, stating his belief that

oxygen compounds. One member of compounds disclosed in Bollinger are

In the Howe disclosure R, R', n, and X, are broadly defined, the breadth of which is not pertinent to this issue. Very pertinent is the disclosure in Howe of the following specific grabiak only by the presence in Grabiak of a This compound differs from those claimed by

that one of the oxygens in the Howe car-boxylate group could be replaced with sulfur to produce safeners for acetanilide herbicides, Blatt text refers only to simple structures and chemical, not biological, properties; and in biological behavior, unpredictable. Grabiak asserts that the teachings of Howe with Bol-linger and Conant & Blatt are insufficient to and that Bollinger and Conant & Blatt do not cure this deficiency because Bollinger is dealthere is no motive in the cited art to make the establish prima facie obviousness, in that modification required to arrive at appellants' compounds. 226 USPQ

Rhone-Poulenc Specialites Chimiques v. SCM Corp.

the Bollinger disclosure as showing "dramatic decreases in safener activity when replacing oxygen with sulfur".) Conant & Blatt's brief [1] The Bollinger teaching of various heterocyclic rings containing either two sulfur rings which are unlike any part of the Howe ability of sulfur for oxygen in the ester moiety of the Howe molecule. (Grabiak also analyzes discussion that "simple sulfur compounds" pounds does not purport to apply to complex organic molecules. Nor do the Fancher and Albrecht cases remedy these deficiencies, for in each of those cases the sulfur/oxygen interchange was in a heterocyclic ring common to atoms or one oxygen and one sulfur atom, molecule, does not suggest the interchangehave properties similar to simple oxygen comboth the prior art compounds and the applicant's compounds.

We repeat the statement of *In re Bergel*, 292 F.2d 955, 956-57, 130 USPQ 206, 208 (CCPA 1961), that:

The mere fact that it is possible to find two isolated disclosures which might be combined in such a way to produce a new compound does not necessarily render such production obvious unless the art also contains something to suggest the desirability of the proposed combination. [Emphasis in orginal

The PTO cited no pertinent reference showing or suggesting to one of ordinary skill in the art the change of a thioester for an ester group. In the absence of such reference, there is inadequte support for the PTO's position that this modification would *prima facie* have been obvious.

Grabiak that replaced the oxygen in Howe occurs in a portion of the molecule that is not ment that Grabiak's compounds would have The Solicitor contends that the sulfur in significant to safener activity, as further argu-

been obvious from Howe's compounds. To support this argument the Solicitor refers to the statement in Howe that the carboxylic acid chlorides, amides, and esters. From this the Solicitor argues that the nature of this moiety "would not be expected to impart or contribute to the safening utility", and there-fore that the replacement of Howe's ester with Grabiak's thiosester would have been moiety may include the acid and salts thereof,

ment of his molecule is not significant to its biological properties, and no other support is invoked. We appreciate that the PTO lacks case, we do not think the burden of disproving this theory is shifted to Grabiak. Nor do we udicially accept a theory that appears to require the general assumption that sulfur is [2] This argument is lacking in a critical element: adequate support in the prior art. the possibility of experimental verification of this theory; but absent an initial prima facie Howe does not state that the carboxylic segnot significant to biological behavior.

Grabiak argues further that the PTO's position that the identity of the carboxylic controlled, the type of crop to be protected and the safener compound itself. Grabiak cites data from Howe which he states show from Bollinger to support Grabiak's position that "safening activity even for closely similar because safening activity can not be predicted from chemical structure. Grabiak asserts that the efficacy of any compound for safening depends on variables including the type of the presence of rice." Grabiak also cites data component is not material cannot apply here herbicide compound, the type of weed to be that a "compound, which safens one herbicide used to control barnyard grass in the presence of corn crop, is totally ineffective to safen that same herbicide to control barnyard grass in homologues does not vary predictably."

In response, the Solicitor argues that it is not "necessarily true" that safening activity is not predictable from the structure of the comfor oxygen] to obtain compounds having the same expected properties." We agree that it is not inconceivable. The standard, however, is whether it would have been obvious in terms pound. Evidence for this statement is seen by selves, which are admitted to have the same safening activity as those of Howe. However, Grabiak's disclosure may not be used to fill biological properties between -C(O)OR and -C(O)SR groups is to be relied upon, it must no such evidence. Instead, the Board held that "it is not inconceivable to substitute [sulfur the Solicitor in Grabiak's compounds themthe gaps in the prior art. If evidence of similar come from the prior art. The PTO produced of section 103.

In the absence of adequate support, we

conclude that this argument does not perfect the PTO's prima facie case.

the PTO relies. In *In re Payne*, 606 F.2d 303, 203 USPQ 245 (CCPA 1979) there was group, a difference that the applicant conceded was "of little importance." In In re Doebel, 461 F.2d 823, 174 USPQ 158 (CCPA 1972), the court stated that "the claimed We have considered the decisions on which prior art well supporting the PTO's prima facie case. In In re Susi, 440 F.2d 442, 169 USPQ 423 (CCPA 1971) the difference from case was held to have been made. None of these cases requires the result that a thioester derivative be deemed prima facie obvious from the corresponding ester in the absence of compound is a homologue," and a prima facie the prior art compound was a hydroxyl prior art on this point.

Conclusion

the PTO did not establish a prima facie case Grabiak the burden of coming forward with On the record before us, we conclude that of obviousness, and thus did not shift to evidence of unexpected results. REVERSED

Court of Appeals, Federal Circuit

Rhone-Poulenc Specialties Chimiques, et al. v. SCM Corporation

Decided Aug. 6, 1985 No. 84-1557

1. Arbitration (§16.)

Determinations as to scope, and infringement of, patent are central to licensing agreement in which payment of royalties depended completely upon whether licensee operated within or outside scope of patent's claim, and thus such determination must be included within scope of agreement's broad arbitration clause.

2. Arbitration (§16.)

Licensee which did not answer complaint but rather filed motion for stay pending arbi-

tration has not waived its right to arbitrate merely by waiting until after licensor filed suit before requesting arbitration. Appeal from District Court for the Middle District of Florida; Melton, J.

Action by Rhone-Poulenc Specialties Chimiques and Rhone-Poulenc, Inc., against breach of contract and misappropriation of tion for stay, defendant appeals. Vacated and trade secrets. From denial of defendant's mo-SCM Corporation, for patent infringement, remanded. Hal D. Cooper and Jones, Day, Reavis & Pogue, both of Cleveland, Ohio (Kenneth R. Adamo and Samual Friedman, Both of New York, N.Y., and Steven A. Werber and Commander, Legler, Werber, Dawes & Sadler, both of Jacksonville, Fla., of counsel) for appellant.

Weisblatt, both of Alexandria, Va., on the brief, and George L. Hudspeth, Thomas F. Harkins, Jr. and Mahoney, Hadlow & Adams, all of Jacksonville, Fla., and Vincent E. DeFelice, Monmouth Junction, Norman H. Stepno and Burns, Doane, Swecker & Mathis, both of Alexandria, Va. (Ronald L. Grudziecki and Eric H. New Jersey, of counsel) for appellee.

Before Rich, Baldwin and Kashiwa, Circuit

Rich, Circuit Judge.

This appeal is from the July 20, 1984, Order of the U.S. District Court for the Middle District of Florida, Jacksonville Divition (SCM) for stay of proceedings pending arbitration pursuant to 9 U.S.C. § 3, We sion, denying the motion of SCM Corporavacate and remand.

Background

Rhone-Poulenc Inc. (Rhone or RPI) entered into an exclusive license agreement (agreement) with SCM, whereby SCM was granted metal, as a catalyst according to claim 2 of U.S. patent No. 3,925,485 ('485), and to sell cialites Chimiques, a French corporation, and the exclusive right to practice a chemical process for the isomerization of linafol to make a "geraniol product," comprising geraniol and nerol, using vanadium, a transition the geraniol product. The agreement provides On January 1, 1979, Rhone-Poulenc Spe-